HORS SERIE LISTINGS





HORS-SERIE N°2

Août 1989 SOMMAIRE

Amsaisie V.2	4
Vérificateurs V.2	5
Job	6
Pool	14
Le retour d'Ali Gator	23
Car'printer	27
Ampix	32
Dark Power	45
Hagar	56

REDACTION . Directeur de la publication : Jean Kaminsky. Rédacteur en chef : Olivier Fontenay. Rédacteur en chef adjoint : Bernard Jolivalt. Secrétaire de rédaction : Gaëlle Pillot Conception et réalisation : Jean-Claude Paulin.

Ont collaboré à ce numéro : Luc et Hervé Guillaume, Denis Jarril, Christophe Leclercq, Claude Le Moullec, Matthieu Polet, Sébastien Royer.

Illustrations: Mokeït.

Maquettistes: Thierry Martinez, Laurence Floquet.

ADMINISTRATION. Diffusion: Bertrand Desroche. Abonnements: Martine Lapierre au (1) 43.98.01.71. Comptabilité : Sylvie Kaminsky :

REGIE PUBLICITAIRE : NEO - MEDIA, 5-7, rue de l'Amiral Courbet - 94160 Saint-Mandé. Tél.: (1) 43.98.22.22.

Directeur de publicité : Thierry Cagnion. Adjoint : Marc Rosenzweig.

Cet Hors-série MICRO MAG est édité par Laser Presse S.A., 5-7 rue de l'Amiral Courbet - 94160 Saint-Mandé. N° de commission paritaire : 71178. Dépôt légal : 3^e

Impression: RBI, Tima Roto.

LECTEURS,

épargnez votre clavier!



Retrouvez sur cette disquette tous les listings de ce numéro.



BON DE COMMANDE

Je commande la disquette (120 F port compris)

H-S Micro-Mag n°2

Profitez des disquettes hors-série encore disponibles de nos anciens numéros (120 F port compris).

H-S n°2 H-S nº10 H-S nº6 Compilation H-S nº7 R.S.X.

Prénom: Adresse :

Règlement (chèque bancaire, postal ou mandat) à adresser à : Micro Mag, service diffusion, 5/7, rue de l'Amiral Courbet 94160 Saint-Mandé.

AMSAISIE V.2

'une structure identique à la précédente version (Micro-Mag n°1), Amsaisie V.2 bénéficie de quelques améliorations qui fiabilisent cette fois totalement la saisie hexadécimale tout en simplifiant les manœuvres de corrections:

 vérification et prise en compte par la somme de contrôle, de l'ordre des datas dans chaque ligne saisie;

- déplacement du curseur autorisé dans la ligne sans destruction des données. Il est désormais possible de revenir par la touche fléchée gauche sur une valeur à corriger, puis de réafficher la ligne de codes par la touche fléchée droite. A signaler que cette dernière permet d'enter rapidement une ligne de zéro.

- Réaffichage automatique d'une ligne erronée, afin de permettre sa correction de la façon ci-dessus évoquée.

NB. Possesseurs d'Amsaisie, examinez attentivement ce

nouveau listing afin d'effectuer sur votre ancienne version les modifications nécessaires.

Rappelons à l'attention de ceux qui l'ignorent, qu'Amsaisie V.2 permet la saisie aisée de codes hexadécimaux présents dans nos colonnes sous la forme: adresse, suite de 8 codes, somme de contrô-

Mode d'emploi

Après lancement, spécifiez en hexadécimal (sans le préfixe "&") l'adresse de début d'implantation du langage machine. Celle-ci s'affiche suivie de ":" et d'un curseur clignotant. Entrez la série de huit codes sans vous préoccuper des espaces et sans valider par RETURN (validation automatique). En fin de ligne et à l'affichage de ":", entrez la somme de contrôle correspondant à la ligne saisie. En l'absence d'erreur, l'adresse suivante s'affiche, etc. Dans le cas contraire, un signal sonore et un message vous signale une bévue. Effectuez alors la correction dans la ligne automatiquement réaffichée. En cours de saisie, la touche DEL est opérationnelle. L'appui sur "S" réalise la sauvegarde du langage machine après spécification du nom du fichier. Toutefois, deux solutions s'offrent à yous:

- vous êtes fou et venez de saisir en une seule fois la totalité des codes hexadécimaux (très nombreux dans la plupart des cas). Rien de plus simple: après l'entrée de la dernière somme de contrôle et l'affichage de l'adresse suivante, appuyez sur "S", précisez le nom du fichier et validez par RETURN ou ENTER. - vous êtes raisonnable et désirez morceler votre saisie. moment de stopper momentanément votre frappe pour la poursuivre ultérieurement, appuyez sur "S" après l'affichage de l'adresse suivante et attribuez un numéro d'ordre à votre nom de fichier (exemple: PAC1). A la fin de la sauvegarde, l'adresse suivante déjà citée se réaffiche; notez-la. Elle sera «l'adresse de début» qu'il conviendra de spécifier lors

de la reprise de votre travail (PAC2). Créez de la sorte une suite de fichiers binaires (PAC1, PAC2, PAC3, etc.). Finalement, chargez à la suite tous ces fichiers après un MEMORY inférieur à l'adresse d'implantation (adresse -1) et effectuez une sauvegarde totale et définitive par la commande de type: SAVE "nom de fichier", b, adresse de début, longueur Le nom du fichier et la valeur des paramètres sont toujours

précisés dans le mode d'em-

ploi des programmes publiés.

Exemple

Prenons l'exemple d'un programme binaire appelé PAC-MAN, d'adresse de début &A000 et morcelé en trois fichiers: PAC1, PAC2, PAC3. Pour les réunir en un seul d'après la longueur totale &BFF indiquée dans le mode d'emploi, il faudra lancer le programme suivant (ou entrer les commandes en direct):

10 MEMORY &A000-1 20 LOAD "PAC1.BIN" 30 LOAD "PAC2.BIN" 40 LOAD "PAC3.BIN" 50 SAVE"PACMAN", b, &A0 00, &BFF

Sined

10 '. AMSAISIE V.2 par Denis JARRIL 20 MEMORY &2000:DIM 0\$(18):MODE 1:B ORDER 0:INK 0,0:INK 1,13:CLS:PRINT: PRINT" I pour changer l'adresse cou rante":PRINT" S pour sauver les don nees":PRINT" Tapez les caracteres s ans espace ni return (tout se f ait automatiquement).	[1613] [17221]
30 PRINT" Les fleches servent a l'e	[4494]
dition. 40 PRINT; INPUT" ADRESSE DE DEPART; ",A\$; D\$=A\$; IF A\$="" THEN 40	[4092]
50 A=VAL("&"+A\$)	[1273]
60 I=0:A\$=HEX\$(A,4):PRINT:PRINT A\$; ":";:C=VAL("&"+LEFT\$(A\$,2))+VAL("&" +RIGHT\$(A\$,2))	[3200]
	[3454]
BO IF T\$=CHR\$(242) THEN T\$=CHR\$(127	[2397]
90 IF T\$=CHR\$(243) THEN T\$=0\$(I) 100 IF T\$="I" THEN CLS:RUN 110 IF T\$<>"S" THEN 140 ELSE D=VAL("%"+D\$):IF D>O AND A <o a="A+655</td" then=""><td>[2003] [1132] [3244]</td></o>	[2003] [1132] [3244]
36 120 PRINT:PRINT:INPUT" NOM : ",N\$:	[3394]

IF N\$⟨>"" THEN SAVE N\$,B,D,A-D+1 130 GOTO 60	[390]
140 IF T\$<>CHR\$(127) THEN 160 ELSE IF I=0 THEN 70 ELSE I=I-1:PRINT CHR	[6246]
\$(8); " "; CHR\$(8); : IF I/2() I\2 THEN	
PRINT CHR\$(8); " "; CHR\$(8); 150 GOTO 70	[396]
160 IF T\$<"0" OR T\$>"F" THEN SOUND 7,150,20:GOTD 70	[2699]
170 IF T\$<"A" AND T\$>"9" THEN SOUND 7,150,20:GOTO 70	
180 PRINT T\$;:IF I=15 THEN PRINT":"; ELSE IF I/2<>I/> >IN THEN PRINT":";	[3124]
190 O\$(I)=T\$ 200 I=I+1:IF I(18 THEN 70	[592] [1266]
210 FOR I=0 TO 15 STEP 2:X=VAL("%"+ O\$(I)+O\$(I+1)):POKE A,X:A=A+1:C=C+X	[4897]
((I\2)+1):NEXT:C=C AND &FF 220 IF C=VAL("&"+0(I)+0*(I+1)) THE	[2440]
N 60 230 SOUND 7,50,10:SOUND 7,500,10:A=	[9075]
A-8: PRINT"ERREUR!": PRINT HEX\$(A,4);	170753
";";:FOR I=0 TO 15:PRINT O\$(I);:IF I/2(>I\2 AND I(>15 THEN PRINT" ";	FADO77
240 NEXT:PRINT":";:PRINT O\$(I);:I=I +1:C=VAL("%"+LEFT\$(A\$,2))+VAL("%"+R	[4703]
IGHT\$(A\$,2)):GOTO 70	



VERIFICATEURS V.2

e saviez-vous? La présence dans nos listings de numéros entre crochets, assure la détection d'éventuelles erreurs lors de la saisie d'un programme Basic.

Tapez minutieusement et sauvegardez le listing vérificateur relatif à votre machine (464, 664 ou 6128), conservez-le précieusement et lancez-le avant toute frappe ou vérification de listing; les indications nécessaires sont incluses.

Chaque somme affichée devra rigoureusement correspondre à celle figurant dans nos colonnes.

Nota: les deux traits verticaux présents en ligne 80 et 90, correspondent à une barre verticale sur un clavier QWERTY, ou à un "ù" sur clavier AZERTY.

Ces caractères - CHR\$(124) - s'obtiennent par appui simultané sur SHIFT/traits verticaux.

10 REM Verificateur 464 20 MEMORY &A4FF 30 FOR a%=%A500 TD %A607 40 READ bytes 50 POKE a%, VAL ("&"+byte\$) 70 CLS:LOCATE 5,1:PRINT CHR\$(24)
" Verificateur V.2 464 installe
"CHR\$(24):PRINT:PRINT"Chaque val idation affiche desormais une so mme de controle.":PRINT 80 PRINT":CHECK,2 : liste le pro gramme avec les somm es de controle.":PRINT:PRINT";CH ECK,8: imprime le programme ave sommes de contro le.":PRINT:PRINT" "CHR\$(24)" Taper ou charger un programme. " CHR\$(24) 90 CALL &A500: ON
100 NEW
110 DATA 21,09,a5,01,0d,a5,c3,d1
120 DATA bc,00,00,00,00,18,a5,c3
130 DATA 2a,a5,c3,2f,a5,c3,43,a5
140 DATA 4f,ce,4f,46,c6,43,48,45
150 DATA 43,cb,00,00,cf,98,aa,c3
160 DATA a8,a5,21,27,a5,18,03,21
170 DATA 24,a5,28,06,cd,00,b9,c3
180 DATA 06,dd,11,3a,bd,01,03,00
190 DATA ed,b0,c9,4f,cd,00,b9,0d
200 DATA 28,08,0d,20,ea,dd,7e,02
210 DATA 18,04,7b,11,01,00,cd,a2
220 DATA c1,cd,a3,e7,e5,4e,23,46
230 DATA 23,5e,23,56,e1,78,b1,c8
240 DATA 18,e2,e5,cd,ba,a5,e3,cd
250 DATA e1,21,a4,ac,cd,7a,a5,e1
260 DATA 18,e2,e5,cd,ba,a5,e3,cd
270 DATA 64,24,a5,c5,d5,e5,cd
270 DATA 64,24,a5,c5,d5,e5,cd
270 DATA 64,24,a5,f5,c5,d5,e5,cd
330 DATA 64,24,a5,f5,c5,d5,e5,cd
340 DATA 64,24,a5,f5,c5,d5,e5,cd
350 DATA 64,32,3a5,13,1a,d6,30
360 DATA 38,04,fe,0a,38,f6,1a,13
370 DATA 64,64,4f,3a,23,a5,a1,fe
380 DATA 20,28,f3,79,fe,22,20,07
390 DATA 64,07,6f,09,18,d8,3e,20
420 DATA 6d,5c,c3,3e,5b,cd,5c,c3 90 CALL &A500: ON 100 NEW 410 DATA ad,07,6f,09,18,d8,3e,20 420 DATA cd,5c,c3,3e,5b,cd,5c,c3 430 DATA cd,79,ee,3e,5d,c3,5c,c3

10 REM Verificateur 664 20 MEMORY &AAFF 30 FOR a%=&A500 TO &A607 40 READ bytes 50 POKE a%, VAL ("&"+bytes) 70 CLS:LOCATE 5,1:PRINT CHR\$(24)
" Verificateur V.2 664 installe "CHR\$(24):PRINT:PRINT"Chaque val idation affiche desormais une so mme de controle.":PRINT 80 PRINT";CHECK,2 ; liste le pro gramme avec les somm es de controle.":PRINT:PRINT":CH ECK,8: imprime le programme ave c les sommes de contro le.":PRINT:PRINT" "CHR\$(24)" c les Taper ou charger un programme. " CHR\$ (24) 90 CALL &A500: : ON 100 NEW
110 DATA 21,09,a5,01,0d,a5,c3,d1
120 DATA bc,00,00,00,00,18,a5,c3
130 DATA 2a,a5,c3,2f,a5,c3,43,a5
140 DATA 4f,ce,4f,46,c6,43,48,45
150 DATA 43,cb,00,00,cf,02,ac,c3
160 DATA a8,a5,21,27,a5,18,03,21
170 DATA 24,a5,28,06,cd,00,b9,c3
180 DATA 4c,cb,11,5b,bd,01,03,00
190 DATA ed,b0,c9,4f,cd,00,b9,od
200 DATA 28,08,0d,20,ea,dd,7e,02
210 DATA 18,04,7b,11,01,00,cd,a9
220 DATA c1,cd,69,e8,e5,4e,23,46
230 DATA 23,5e,23,56,e1,78,b1,c8
240 DATA c3,5c,23,56,e1,78,b1,c8
240 DATA c2,21,8a,ac,cd,7a,a5,e1
260 DATA 18,e2,e5,cd,ba,a5,e3,cd,f6
280 DATA 98,a5,cd,58,f3,e3,cd,f6 100 NEW 270 DATA 98,a5,cd,58,f3,e3,cd,f6
280 DATA a5,cd,9b,c3,e1,7e,a7,c8
290 DATA cd,98,a5,cd,9b,c3,18,f5
300 DATA 3a,09,ac,d6,08,47,7e,a7
310 DATA c8,cd,22,e2,23,10,f7,c9
320 DATA cd,24,a5,f5,c5,d5,e5,cd
330 DATA ba,a5,cd,f6,a5,e1,d1,c1
340 DATA f1,c9,eb,1b,af,47,67,6f
350 DATA 2f,32,23,a5,13,1a,d6,30
360 DATA 38,04,fe,0a,38,f6,1a,13
370 DATA a7,c8,4f,3a,23,a5,a1,fe
380 DATA 20,28,f3,79,fe,22,20,07
390 DATA 3a,23,a5,2f,32,23,a5,31,fe
400 DATA 23,a5,a7,79,c4,ab,ff,4f
410 DATA ad,07,6f,09,18,d8,3e,20
420 DATA cd,a3,c3,3e,5b,cd,a3,c3

10 REM Verificateur 6128 20 MEMORY &A4FF 70 FOR a%=&A500 TO %A607 40 READ byte\$ 50 POKE a%,VAL("%"+byte\$) 60 NEXT 70 CLS:LOCATE 4,1:PRINT CHR\$(24)
" Verificateur V.2 6128 installe
"CHR\$(24):PRINT:PRINT"Chaque va lidation affiche desormais une somme de controle.":PRINT 80 PRINT":CHECK, 2 : liste le pro gramme avec les somm es de controle.":PRINT:PRINT";CH ECK,8: imprime le programme ave c les sommes de contro le.":PRINT:PRINT" "CHR\$(24)" T aper ou charger un programme. "C HR\$ (24) 90 CALL & A500: ION 100 NEW 110 DATA 21,09,a5,01,0d,a5,c3,d1 110 DATA 21,07,a5,01,0d,a5,c3,d1
120 DATA bc,00,00,00,00,18,a5,c3
130 DATA 2a,a5,c3,2f,a5,c3,43,a5
140 DATA 4f,ce,4f,46,c6,43,48,45
150 DATA 43,cb,00,00,cf,02,ac,c3
160 DATA 48,a5,21,27,a5,18,03,21
170 DATA 24,a5,28,06,cd,00,b9,c3
180 DATA 49,cb,11,5e,bd,01,03,00
190 DATA ed,b0,c9,4f,cd,00,b9,0d
200 DATA 28,08,0d,20,ea,dd,7e,02
210 DATA 18,04,7b,11,01,00,cd,a6
220 DATA c1,cd,64,e8,e5,4e,23,46
230 DATA 23,5e,23,56,e1,78,b1,c8
240 DATA cd,72,c4,e5,09,e3,cd,54
250 DATA e2,21,8a,ac,cd,7a,a5,e1
260 DATA 18,e2,e5,cd,ba,a5,e3,cd 250 DATA 18,e2,e5,cd,7a,a5,e1
260 DATA 18,e2,e5,cd,ba,a5,e3,cd
270 DATA 78,a5,cd,53,f3,e3,cd,f6
280 DATA a5,cd,98,c3,e1,7e,a7,c8
290 DATA cd,98,a5,cd,98,c3,18,f5
300 DATA 3a,09,ac,d6,08,47,7e,a7
310 DATA c8,cd,1d,e2,23,10,f7,c9
320 DATA cd,24,a5,f5,c5,d5,e5,cd
330 DATA ba,a5,cd,f6,a5,e1,d1,c1
340 DATA f1,c9,eb,1b,af,47,67,6f
350 DATA 26,32,23,a5,13,1a,d6,30
360 DATA 3a,08,4f,0a,23,a5,a1,fe
380 DATA 27,32,23,a5,13,1a,d6,30
370 DATA 37,08,4f,3a,23,a5,a1,fe
380 DATA 20,28,f3,79,fe,22,20,07
390 DATA 3a,23,a5,2f,32,23,a5,3a
400 DATA 23,a5,a7,79,c4,ab,ff,4f
410 DATA ad,07,6f,09,18,d8,3e,20
420 DATA cd,40,c3,3e,5b,cd,a0,c3
430 DATA cd,44,ef,3e,5d,c3,a0,c3

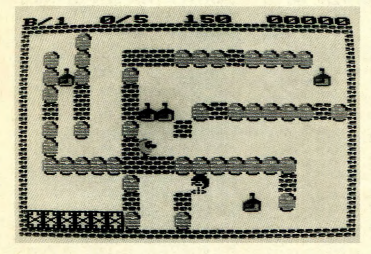
JOB

Job Lakbaz, solide buveur breton, décide un beau jour de mettre de l'ordre dans sa cave. Gare à la casse et aux éléphants roses...

e jeu réclamant beaucoup de perspicacité offre un éditeur permettant de réaliser vos propres tableaux. Les règles du jeu et le mode d'emploi de l'éditeur sont inclus.

Sauvegarde des listings

Sauvez sous le nom évident de JOB, le premier listing (sprites et routines). Spécifiez 9C80 comme adresse de début et sauvegardez par «S» le fichier binaire sous le nom «JOB». Si vous ne souhaitez pas saisir en une seule fois la totalité des codes, morcelez votre travail en créant plusieurs fichiers (J1, J2, J3, etc.). Ces derniers devront ultérieurement être chargés à la suite (LOAD"J1.bin": LOAD"J2.bin": LOAD"J3.bin", etc.) après un MEMORY &9C7F et sauve-



Basic (programme principal). Entrez ensuite par Amsaisie V.2 en vous reportant à son mode d'emploi, le second listing de codes hexadécimaux gardés ainsi dans un fichier unique:

SAVE "JOB", b, &9C80, &3D0

Claude Le Moullec

10 ME	MORY 8	98FF		[734]
20 LC	3AD "!:	ob", &9C80	DEFINT a-z: GOS	[2017]
UB 54	100			
30 RE	M ::::	1111111111	111111111111111	[1877]
40 RE	EM :			[419]
50 RE	EM :	VARIABLES	DE BASE :	[2081]
60 RE	EM :		1	[419]
70 RE	M ::::	111111111	111111111111111	[1877]
			BORDER O	[1633]
90. II	VK 0,01	INK 1,26:	INK 2,13: INK 3,	[4536]
24: 11	VK 4,61	INK 5,161	INK 6,18: INK 7,	

9: INK 8,2: INK 9,11: INK 10,14: INK 11,8: INK 12,4: INK 13,3: INK 14,1,24: IN	
K 15,16,11 100 DEF FN po(x,y)=&C002+(y-1)*80+([1277]
x-1)*4 110 DIM sp(15):FOR h=0 TO 14:sp(h+1)=&9C80+(h*64):NEXT	[2936]
120 DIM jeu(21,13):DIM je(21,13):DI M a1\$(11):DIM echel(20)	[4018]
130 TR\$=CHR\$(22)+CHR\$(1) 140 NR\$=CHR\$(22)+CHR\$(0)	[806]
150 ENV 1,100,3,1:ENT 1,100,2,2 160 ENV 2,10,-1,2:ENT 2,10,-2,2	[1021]
170 ENV 3,5,3,1,1,0,18,6,-3,4;ENT 3,5,1,1,10,-1,1,10,1,1,10,-1,1,15,1,	[3996]
180 ON BREAK GOSUB 5340 190 vie=5:fin=0:temps=150:sc=0	[611] [1769]
200 GOTO 4950 210 GOSUB 220:GOTO 280	[460]
220 FOR h=1 TO 23 STEP 2 230 CALL &AOOD, FN po(1,h)-2,sp(6)	[1030]
240 CALL &A00D, FN po(20, h)-2, sp(6): NEXT	[2530]
250 FOR h=1 TO 20 260 CALL &AOOD,FN po(h,1)-2,sp(6) 270 CALL &AOOD,FN po(h,24)-2,sp(6):	[862] [1983] [3652]
NEXT h: RETURN 280 GOSUB 290: GOSUB 310: GOTO 370	[1941]
290 CALL &A033:FOR g=1 TO 21:jeu(g, 1)=10:jeu(q,13)=10:NEXT q	[2119]
300 FOR g=1 TO 13: jeu(1,g)=10: jeu(2 1,g)=10: NEXT g: RETURN	[3640]
310 PEN 1:LOCATE 1,1:PRINT " ONE P LAYER MAN ":LOCATE 18,1:PRINT VI	[3809]
E:RETURN 320 REM :::::::::::::::::::::::::::::::::::	[1975] [419]
340 REM : TABLEAU +1 : 350 REM : :	[574]
360 REM :::::::::::::::::::::::::::::::::::	[1975] [2533]
480,500,520,540 380 RESTORE 5760:GOSUB 600	[1135]
390 PEN 1:LOCATE 1,1:PRINT "A/1 0/ 3 150 00000":GOSUB 4870:GOTO 1020 400 RESTORE 5780:GOSUB 600	[1319]
410 PEN 1:LOCATE 1,1:PRINT "A/2 0/ 3 150 00000":GOSUB 4870:GOTO 1020	[2954]
420 RESTORE 5800:GOSUB 600:ca=3 430 PEN 1:LOCATE 1,1:PRINT "A/3 0/	[863] [2952]
5 150 00000":GOSUB 4870:GOTO 1020 440 RESTORE 5820:GOSUB 600:ca=6	[2141]
450 PEN 1:LOCATE 1,1:PRINT "A/4 0/ 4 150 00000":GOSUB 4870:GOTO 1020	[2994]
460 RESTORE 5840:GOSUB 600:ca=3 470 PEN 1:LOCATE 1,1:PRINT "B/1 0/ 5 150 00000":GOSUB 4870:GOTO 1020	[3559]
480 RESTORE 5860: GOSUB 600 490 PEN 1: LOCATE 1,1: PRINT "B/2 0/	[819]
5 150 00000":GOSUB 4870:GOTO 1020 500 RESTORE 5880:GOSUB 600:ca=3	[1364]
510 PEN 1:LOCATE 1,1:PRINT "B/3 0/ 4 150 00000":GOSUB 4870:GOTO 1020	
520 RESTORE 5900:GOSUB 600 530 PEN 1:LOCATE 1,1:PRINT "B/4 0/ 1 200 00000":GOSUB 4870:GOTO 1020	[1350]
540 ta=1:GOTO 370	[743]
560 REM :	[419]

570 REM : DESSIN TABLEAU :	[1952]	980 REM :	[419]
580 REM :	[419]	990 REM : ROUTINE PRINCIPALE :	[2225]
DOV NEW .	[1975]		[419]
		1000 11211	[1924]
600 FOR H=1 TO 11: READ A1	[1407]		
610 A1\$(H)=BIN\$(A1,10):NEXT	[1147]	1020 EVERY 250,0 GOSUB 4840; SOUND 2	[2314]
620 FOR H=1 TO 11: IF A1\$(H)="000000		,50,0,15,2,2,31	
	1270/3	1070 IF -1-1 TUEN COCUD 70F0	T7EA7
0000" THEN 670			[750]
630 FOR G=1 TO 10	[787]	1040 IF n1=1 THEN GOSUB 4190	[1067]
640 B1=VAL(MID\$(A1\$(H),G,1))	[1187]	1050 IF fin=1 THEN 4660	[949]
		1060 IF INKEY(ha)=0 THEN s=1:GOTO 1	
650 IF B1=1 THEN 680	[539]		LIULI
660 NEXT G	[377]	140	
670 SOUND 1, RND *600+60, 5, 15; NEXT H:	030523	1070 IF INKEY(ba)=0 THEN 5=2:GOTO 1	[2122]
GOTO 710	111111	380	
			F 5 7 4 4 7
680 B2=INT(RND*3)+1:ON b2 GOTO 690,	124061	1080 IF INKEY(ga)=0 THEN s=3:60T0 1	123111
700,690		290	
690 CALL &AOOD, FN po(g, (h*2)+1), sp(130961	1090 IF INKEY(da)=0 THEN 5=4:GOTO 1	[1388]
8): jeu(g+1,h+1)=1:GOTO 660		200	
700 CALL &A00D, FN po(g, (h*2)+1), sp([3917]	1100 IF INKEY(fe)=0 THEN 2560	[1360]
6): jeu(g+1,h+1)=10:GOTO 660		1110 GDTD 1030	[357]
	[1407]	1120 CALL &AOOD, FN po(x1, y1), sp(13)	
710 FOR H=1 TO 11: READ A1		1150 CHEL WHOOD'LE BOLKT' ATL' Philos	11/011
720 A1\$(H)=BIN\$(A1,9):NEXT	[667]	1130 jeu(x1+1,(y1+1)/2)=0:RETURN	[1712]
730 FOR H=1 TO 11: IF A1\$(H)="000000	129331	1140 x1=x:y1=y	[650]
000" THEN 780	Albert)	1150 $y=y-2$: IF $jeu(x+1,(y+1)/2)=8$ OR	CODERI
740 FOR G=1 TO 10	[787]	jeu(x+1,(y+1)/2)=9 THEN 4660	
750 B1=VAL(MID\$(A1\$(H),G,1))	[1187]	1160 IF jeu(x+1, (y+1)/2)=0 THEN GOS	129291
			27/2/3
760 IF B1=1 THEN 790	[611]	UB 1120:GOTO 1190 ELSE py=(y+1)/2:y	
770 NEXT G	[377]	=y+2	
780 SOUND 1, RND * 600+60, 5, 15: NEXT H:	129931		[899]
	12/003	11/0 11 JEDIN 1 1 PY - 1 THEN 17/0	
GOTO 820			[695]
790 B2=INT(RND*4)+1:ON b2 GOTO 800,	[3223]	1190 IF sens=1 THEN 1250 ELSE 1340	[1631]
			[749]
810,800,800			
800 CALL &A00D, FN po(g+10, (h+2)+1),	122881	1210 $x=x+1$: IF $jeu(x+1,(y+1)/2)=8$ OR	142211
sp(8): jeu(g+11,h+1)=1:GOTO 770		jeu(x+1,(y+1)/2)=9 THEN 4660	
010 CALL PAGAD EN == (=+10 (5×2)+1)	FADELT	1220 IF jeu(x+1, (y+1)/2)=0 THEN GOS	FORAGI
810 CALL &A00D, FN po(g+10, (h*2)+1),	142303	1220 IF JEBUKTI, TYTITIZI TO THEM BOD	LTIADI
sp(6): jeu(g+11,h+1)=10:GOTO 770		UR 1120:GOTO 1250 ELSE px=x+1:x=x-1	
820 READ x,y: jeu(x+1,(y+1)/2)=2:CAL	[3809]	1230 IF jeu(px, (y+1)/2)=1 THEN 1610	[1439]
		1240 IF jeu(px, (y+1)/2)=5 THEN 2000	TIAA53
L &A00D, FN po(x, y), sp(3)	Territoria de la compansión de la compan		
830 READ nbcas: FOR h=1 TO nbcas: REA	[1952]		[1649]
D cx,cy		1260 SOUND 1,300,5,1,1,1,15:FOR t=1	[2515]
DAO :- /- / / / / / / / / / A- CALL BAAAN	F77471		
840 jeu(cx+1,(cy+1)/2)=4:CALL &A00D	177477	TO tt:NEXT	
,FN po(cx,cy),sp(11)		1270 CALL &A00D, FN po(x,y), sp(3): FO	133441
850 NEXT	[350]	R t=1 TD tt:NEXT	
			[2214]
860 READ nbbou, mons: GOSUB 920: IF mo	127421		
ns=0 THEN tt=50:GOTO 960			[750]
870 IF mons=1 THEN tt=10:GOTO 900	[2954]	1300 x=x-1: IF jeu(x+1,(y+1)/2)=8 OR	[4272]
880 READ nx, ny: CALL &AOOD, FN po(nx,		jeu(x+1, (y+1)/2)=9 THEN 4660	
	117003	1710 IF 1-1/11 / 1/11/10 FOR	177707
ny),sp(10)		1310 IF $jeu(x+1, (y+1)/2) = 0$ THEN GOS	LUZZZZZ
890 sn=1:n1=1:tt=1:EVERY 1100,3 GOS	[2303]	UB 1120:GOTO 1340 ELSE px=x+1:x=x+1	
UB 5200		1320 IF jeu(px, (y+1)/2)=1 THEN 1680	[1480]
	*******	1770 IE inulay (4111/21-5 THEN 2140	CIEAAT
900 READ mx, my: CALL &AOOD, FN po(mx,	110277	1330 IF jeu(px, (y+1)/2)=5 THEN 2140	F1/F17
my),sp(9)		1340 CALL &A00D, FN po(x,y), sp(2)	119211
910 sm=1:m1=1:EVERY 1000,1 GOSUB 52	[1039]	1350 SOUND 1,300,5,1,1,1,15:FOR t=1	[2515]
	1.00/3	TO tt: NEXT	11.7
70			F71103
915 GOTO 960	[324]	1360 CALL &AOOD, FN po(x, y), sp(4): FO	121101
920 FOR h=1 TO nbbou	[995]	R t=1 TO tt:NEXT	
DZA L. THT/DUD. 171/0. L. THT/DUD. D.			[2214]
930 bx=INT(RND*17)+2:by=INT(RND*9)+	131201		
2: IF jeu(bx+1,by+1)(>0 THEN 930			[650]
931 IF jeu(bx,by+1)=10 AND jeu(bx+1	[2421]	1390 $y=y+2: IF jeu(x+1,(y+1)/2)=8 OR$	[3721]
		jeu(x+1,(y+1)/2)=9 THEN 4660	
,by+2)=10 THEN 930		1200 TE	177443
932 IF jeu(bx+2,by+1)=10 AND jeu(bx	13/59]	1400 IF $jeu(x+1, (y+1)/2) = 0$ THEN GOS	120411
+1,by+2)=10 THEN 930		UB 1120:GOTO 1430 ELSE py=(y+1)/2:y	
	T14777	=y-2	
933 IF jeu(bx,by+1)=10 AND jeu(bx+1	110111		10072
,by)=10 THEN 930			[823]
934 IF jeu(bx+2,by+1)=10 AND jeu(bx	[3399]		[817]
		1430 IF sens=1 THEN 1250 ELSE 1340	[1631]
+1,by)=10 THEN 930			
940 jeu(bx+1,by+1)=5:CALL &AOOD,FN	114093		[1924]
po(Bx,(BY*2)+1),sp(5)		1450 REM :	[419]
	[350]		[1789]
950 NEXT	[350]	1460 REM : POUSSE BARRIQUE :	[1789]
960 sens=1:pic=0:RETURN	[1422]	1460 REM : POUSSE BARRIQUE : 1470 REM : :	[419]
		1460 REM : POUSSE BARRIQUE : 1470 REM :	

```
1910 jeu(x+1,py-1)=5: jeu(x+1,py)=0: [3215]
1490 IF jeu(x+1,py-1)=8 THEN jeu(x+[2878]
1,py-1)=0:GOSUB 1550
                                                     py=py-1:cass=cass+1:GOTO 1870
1920 CALL &AOOD, FN po(x, (py*2)-1),s [1621]
1500 IF jeu(x+1,py-1)=9 THEN jeu(x+ [2889]
1,py-1)=0:GOSUB 1580
                                                     p(13)
1510 IF jeu(x+1,py-1)=0 THEN 1520 E [2159]
                                                     1930 POKE &A024, &AE: ady=FN po(x, (py [3926]
LSE 1190
                                                     *2)-3): CALL &AOOD, ady, sp (5)
                                                     1940 POKE &A024,0: jeu(x+1,py-1)=10: [2650]
1520 CALL &AOOD, FN po(x, (py*2)-1), s [1621]
                                                     jeu(x+1,py)=0
1950 FOR h=5 TO 100 STEP 5:SOUND 1, [2405]
p(13)
1530 ady=FN po(x,(py*2)-3):CALL &A0 [1673]
                                                     50+h,3,5: NEXT
OD, ady, sp (8)
1540 jeu(x+1,py-1)=1: jeu(x+1,py)=0: [2376]
py=py-1:GOTO 1490
                                                     1960 pic=pic+1:GOSUB 4800:IF pic=nb [4524]
                                                     bou THEN 2940 ELSE 1190
1550 m1=0:mu=REMAIN(1):SOUND 4,50,5 [4178]
                                                     1970 IF cass(6 THEN 1190
                                                                                               [991]
0,15,3,3:sc=sc+2:GOSUB 4870
                                                     1980 py=py+1:ady=FN po(x,(py*2)-3): [3318]
                                                     CALL &AOOD, ady, sp (7)
1560 IF n1=1 THEN tt=10 ELSE tt=50
                                          [1325]
                                         [2083]
1570 AFTER 600,1 GOSUB 5280:RETURN [2083]
1580 n1=0:mu=REMAIN(3):SOUND 4,50,5 [3238]
                                                     1990 jeu(x+1,py-1)=0:GDSUB 2420:GOT [982]
                                                     0 1190
0,15,3,3;sc=sc+2;GOSUB 4870
1590 IF mi=1 THEN tt=10 ELSE tt=50
                                                     2000 CALL &A00D, FN pp(x,y), sp(1); ca [1799]
                                                     55=0
                                          [1212]
1600 AFTER 500,3 GDSUB 5210:RETURN
                                          [1174]
                                                     2010 IF jeu(px+1, (y+1)/2)=0 THEN 20 [1844]
1610 CALL &AOOD, FN po(x,y), sp(1) [1649]
1620 IF jeu(px+1,(y+1)/2)=8 THEN je [3495]
                                                     30
                                                     2020 IF jeu(px+1,(y+1)/2)=4 THEN 20 [1241]
60 ELSE 2110
u(px+1,(y+1)/2)=0:GOSUB 1550
1630 IF jeu(px+1,(y+1)/2)=9 THEN je [3665]
                                                     2030 CALL &A00D, FN po(px-1,y), sp(13 [1844]
u(px+1,(y+1)/2)=0:60SUR 1580
1640 IF jeu(px+1,(y+1)/2)=0 THEN 16 [2084]
                                                     2040 CALL &A00D, FN po(px, y), sp(5)
                                                                                               [1747]
50 ELSE 1250
                                                     2050 jeu(px+1,(y+1)/2)=5: jeu(px,(y+[4531])
1650 CALL &A00D, FN po(px-1,y), sp(13 [1844]
                                                     1)/2)=0:px=px+1:cass=cass+1:GOTO 20
                                                     10
1660 CALL &A00D, FN po(px, y), sp(8) [1698]
1670 jeu(px+1, (y+1)/2)=1; jeu(px, (y+ [2018]
                                                     2060 CALL &A00D, FN po(px-1,y), sp(13 [1844]
1)/2)=0:px=px+1:GOTO 1620
                                                     2070 POKE &A024, &AE: CALL &A00D, FN p [1355]
1680 CALL &AOOD, FN po(x, y), sp(2) [1651]
1690 IF jeu(px-1, (y+1)/2)=8 THEN je [2718]
                                                     o(px,y),sp(5)
u(px-1,(y+1)/2)=0:GOSUB 1550
1700 IF jeu(px-1,(y+1)/2)=9
                                                     2080 POKE &A024,0: jeu(px+1,(y+1)/2) [2177]
                                                     =10: jeu(px, (y+1)/2)=0
2090 FOR h=5 TO 100 STEP 5: SOUND 1, [2405]
        jeu(px-1,(y+1)/2)=9 THEN je [2544]
u(px-1,(y+1)/2)=0:GOSUB 1580
                                                     50+h, 3, 5: NEXT
         jeu(px-1, (y+1)/2)=0 THEN 17 [1594]
1710 IF
                                                     2100 pic=pic+1; GOSUB 4800: IF pic=nb [4297]
20 ELSE 1340
                                                     bou THEN 2940 ELSE 1250
1720 CALL &AOOD, FN po(px-1,y), sp(13 [1844]
                                                     2110 IF cass(6 THEN 1250
                                                                                               [987]
1730 CALL &A00D, FN po(px-2,y), sp(8) [1685]
                                                     2120 px=px-1:ady=FN po(px,y):CALL & [2667]
1740 jeu(px-1, (y+1)/2)=1: jeu(px, (y+ [2704]
                                                     A00D, ady, sp (7)
2130 jeu(px+1, (y+1)/2)=0:60SUB 2420 [2327]
1)/2)=0:px=px-1:GOTO 1690
1750 IF jeu(x+1,py+1)=8 THEN jeu(x+[3733]
                                                     : GOTO 1250
1.py+1)=0:GOSUB 1550
                                                     2140 CALL &A00D, FN po(x,y), sp(2); ca [1800]
1760 IF jeu(x+1,py+1)=9 THEN jeu(x+[1809]
                                                     55=0
1,py+1)=0:GOSUB 1580
                                                     2150 IF jeu(px-1,(y+1)/2)=0 THEN 21 [1774]
1770 IF jeu(x+1,py+1)=0 THEN 1780 E [1487]
                                                     70
LSE 1430
                                                     2160 IF jeu(px-1, (y+1)/2)=4 THEN 22 [1834]
                                                     00 ELSE 2250
1780 CALL &A00D, FN po(x, (py*2)-1), s [1621]
p(13)
                                                     2170 CALL &A00D, FN po(px-1,y), sp(13 [1844]
1790 ady=FN po(x,(py*2)+1):CALL &A0 [2356]
OD, ady, sp (8)
                                                     2180 CALL &A00D, FN po(px-2,y), sp(5) [1631]
                                                     2190 jeu(px-1, (y+1)/2)=5: jeu(px, (y+1)/2)
1800 jeu(x+1,py+1)=1; jeu(x+1,py)=0; [3261]
                                                                                               [3663]
py=py+1:GOTO 1750
                                                     1)/2)=0:px=px-1:cass=cass+1:GOTO 21
[1924]
                                                     50
1820 REM :
                                         [419]
                                                     2200 CALL &A00D, FN po(px-1,y), sp(13 [1844]
1830 REM :
               POUSSE BOUTEILLE
                                         [1471]
                                                     2210 POKE &A024, &AE: CALL &A00D, FN p [1690]
1840 REM :
                                         [419]
                                                     o(px-2,y),sp(5)
2220 POKE &A024,0:jeu(px-1,(y+1)/2) [3142]
[1924]
1860 cass=0
                                          [402]
                                                     =10: jeu(px, (y+1)/2)=0
2230 FOR h=5 TO 100 STEP 5: SOUND 1, [2405]
                                          [1951]
1870 IF jeu(x+1,py-1)=0 THEN 1890
1880 IF jeu(x+1,py-1)=4 THEN 1920 E [1089]
LSE 1970
                                                     50+h, 3, 5: NEXT
1890 CALL &AOOD, FN po(x, (py*2)-1), s [1621]
                                                     2240 pic=pic+1:GOSUB 4800:IF pic=nb [4526]
p(13)
                                                     bou THEN 2940 ELSE 1340
1900 ady=FN po(x, (py*2)-3): CALL &A0 [1627]
                                                     2250 IF cass(6 THEN 1340
                                                                                               [985]
                                                     2260 px=px+1:ady=FN po(px-2,y):CALL [3209]
OD, ady, sp (5)
```

0.000		
&A00D, ady, sp (7)		p(12)
2270 jeu(px-1, (y+1)/2)=0:GOSUB 2420 [1	1/591	2700 SOUND 2,50,0,15,2,2,31 [1913]
16010 1340		2710 CALL &AOOD, FN po(x, (py*2)-1), 5 [1621]
		p(13)
		2720 jeu(x+1,py)=0:GOTO 1430 [577]
2300 IF jeu(x+1,py+1)=4 THEN 2340 E [2 LSE 2390		2730 px=x: IF jeu(px, (y+1)/2)()1 THE [1855]
		N 1340
2310 CALL &A00D, FN po(x, (py*2)-1), s [1 p(13)		2740 IF jeu(px-1,(y+1)/2)(>0 THEN 2 [1301]
2320 ady=FN po(x, (py*2)+1):CALL &A0 [3		
OD, ady, sp (5)		2750 IF jeu(px-1, (y+1)/2)=0 THEN 17 [1752]
2330 jeu(x+1,py+1)=5: jeu(x+1,py)=0: [2		2760 GOTO 1340 [462]
py=py+1:cass=cass+1:GOTO 2290		
2340 CALL &AOOD, FN po(x, (py*2)-1), s [1	11717	2770 CALL &AOOD, FN po(px-1,y), sp(12 [1842]
p(13)	10213	2780 SOUND 2,50,0,15,2,2,31 [1913]
2350 POKE &A024, &AE: ady=FN po(x, (py [3	20201	2790 CALL &AOOD, FN po(px-1,y), sp(13 [1844]
*2)+1):CALL &AOOD, ady, sp(5)	32323)
2360 POKE &A024,0: jeu(x+1,py+1)=10: [3	17071	2800 jeu(px,(y+1)/2)=0:GOTO 1340 [996]
jeu(x+1,py)=0	32033	2810 px=x+2: IF jeu(px,(y+1)/2)()1 T [2051]
2370 FOR h=5 TO 100 STEP 5: SOUND 1, [2	24053	HEN 1250
50+h,3,5:NEXT	27033	2820 IF jeu(px+1, (y+1)/2)(>0 THEN 2 [1910]
2380 pic=pic+1:GOSUB 4800:IF pic=nb [4		850
bou THEN 2940 ELSE 1430	77003	2830 IF jeu(px+1,(y+1)/2)=0 THEN 16 [1936]
	7833	50
2400 py=py-1;ady=FN po(x,(py*2)+1): [2		2840 GOTO 1250 [361]
CALL &AOOD, ady, sp(7)		2850 CALL &A00D, FN po(px-1,y), sp(12 [1842]
2410 jeu(x+1,py+1)=0:GOSUB 2420:GOT [2		
0 1430		2860 SOUND 2,50,0,15,2,2,31 [1913]
2420 FOR t=1 TO 300: NEXT: SOUND 1,10 [1		2870 CALL &AOOD, FN po(px-1,y), sp(13 [1844]
00,30,15,1,2,6		
2430 CALL &A00D, ady, sp (13): nbbou=nb [2	8631	2880 jeu(px,(y+1)/2)=0:GOTO 1250 [846]
bou+1:FOR h=1 TO 2		2890 REM :::::::::::::::::::::::::::::::::::
2440 bx=INT(RND*17)+2:by=INT(RND*9) [2	8741	2900 REM : [419]
+2:IF jeu(bx+1,by+1)(>0 THEN 2440	149	2910 REM : GAGNE : [441]
2450 jeu(bx+1,by+1)=5; CALL &AOOD, FN [1		2920 REM : [419]
po(Bx,(BY*2)+1),sp(5):NEXT		2930 REM 11111111111111111111111 [1924]
2460 bx=INT(RND*19)+1:by=INT(RND*11 [1		2940 FOR h=0 TO 3: mu=REMAIN(h): NEXT [2096]
)+1:IF jeu(bx+1,by+1)<>0 THEN 2460		2950 cai=0:cail=0 [650]
2470 jeu(bx+1,by+1)=4: CALL &A00D, FN [1	8443	2960 sc=sc+3:GOSUB 4870 [943]
po(Bx,(BY*2)+1),sp(11)		2970 BORDER 0,26:FOR h=1 TO 20 [1729]
	773	2980 SOUND 1, h*10, 10, 14 [1485]
2490 PEN 1:LOCATE 8,1:PRINT USING " [3	862]	2990 IF sens=1 THEN GOSUB 3060 ELSE [1690]
#";nbbou:RETURN		GOSUB 3020
2500 PEN 1:LOCATE 8,1:PRINT USING " [3	3573	3000 NEXT h:ta=ta+1:IF kit=1 THEN t [1376]
##";nbbou:RETURN		a=1
2510 REM :::::::::::::::::::::::::::::::::::		3010 BORDER 0:temps=200:GOTO 4720 [1545]
	19]	3020 CALL &A00D, FN po(x, y), sp(1) [1649]
		3030 FOR t=1 TO 200:NEXT [1050]
	193	3040 CALL &A00D, FN po(x,y), sp(3) [1645]
2550 REM 11111111111111111111111111111111111		3050 FOR t=1 TO 200: NEXT: RETURN [1438]
2560 ON 5 GOTO 2570,2650,2730,2810, [2	4621	3060 CALL &A00D, FN pp(x,y), sp(2) [1651]
4770		3070 FOR t=1 TO 200:NEXT [1050]
2570 py=(y-1)/2:IF jeu(x+1,py)<>1 T [2	1/51	3080 CALL &AOOD, FN po(x, y), sp(4) [1647]
HEN 1190		3090 FOR t=1 TO 200:NEXT:RETURN [1438]
2580 IF jeu(x+1,py-1)<>0 THEN 2610 [1.		3100 REM :::::::::::::::::::::::::::::::::::
DIAA COTO 110A	0003	3110 REM : : [419]
	11 4	3120 REM : CONSTRUCTION/KIT : [1368] 3130 REM : [419]
2610 CALL &AOOD, FN po(x, (py*2)-1), s [1]		3130 REM : [419] 3140 REM :::::::::::::::::::::::::::::::::::
		3150 kit=0:nbbou=0:mons=0:x3=0:y3=0 [1700]
2620 SOUND 2,50,0,15,2,2,31		:m1=0:n1=0
2630 CALL &AÓOD,FN pó(x, (py*2)-1),s [10 p(13)	0211	3160 CLS:ERASE jeu:DIM jeu(21,13):G [5183]
B. A		35UB 220:GOSUB 290
2640 jeu(x+1,py)=0:60T0 1190 [7: 2650 py=(y+3)/2:IF jeu(x+1,py)(>1 T [24		3170 FOR h=0 TO 19:CALL &A00D,&C000 [3236]
HEN 1430		+(h+4),sp(13):NEXT:PLOT 1,366,4:DRA
2660 IF jeu(x+1,py+1)(>0 THEN 2690 [1]		W 640,366
2670 IF jeu(x+1,py+1)=0 THEN 1780 [13		
2/04 5070 4474		THE PHARE TOTAL THE PERIOD CONTRACTOR OF THE P
2000 6010 1430		3180 POKE &A024, &AE: RESTORE 3200: FO [2522]
2680 GOTO 1430 [34 2690 CALL &AOOD, FN po(x, (py*2)-1), s [17	413 R	R h=0 TO 19:READ a:POKE &A300+h,a 3190 CALL &A00D,&C000+(h*4),sp(a):N [2019]

EXT 3580 IF x3=0 THEN PRINT CHR\$(7):CAL [4929] 3200 DATA 13,1,13,9,13,10,13,8,13,5 [2504]
,13,6,13,11,13,13,13,13,13
3210 RESTORE 3220:FOR h=1 TO 20:REA [2502] L &AOOD, &COOO+cx, sp(14):cx=4:CALL & A00D, &C004, sp(14): GOTO 3250 3590 SOUND 4,65,150,15,1,2 [1245] D a:echel(h)=a:NEXT 3600 FOR h=1 TO 21:FOR g=1 TO 13:a= [2962] 3220 DATA 0,2,0,8,0,9,0,1,0,5,0,10, [1883] 0,4,0,20,0,21,0,0 3230 TAG:PLOT -10,-10,6:MOVE 480,39 [3458] jeu(h,g):je(h,g)=a:NEXT g,h 3610 POKE &A024,0:FOR h=0 TO 19:CAL [2296] L &AOOD, &COOO+(h*4), sp(6): NEXT 2:PRINT "C P";:TAGOFF 3240 cx=0:CALL &AOOD,&COOO,sp(14) 3250 a#=INKEY#:IF a#="" THEN 3250 3620 PEN 1:LOCATE 1,1:PRINT "KIT [1579] 150 00000" [1439] 3630 X=X3:Y=Y3:TEMPS=150:GDSUB 2480 [5053] 3260 IF a\$=CHR\$(243) THEN 3290 [672] :GOSUB 4840:PLOT 1,366,0:DRAW 640,3 3270 IF a = CHR \$ (242) THEN 3310 [972] 3280 IF a\$=CHR\$(224) THEN 3330 ELSE [1324] 3640 IF m1=1 THEN mons=mons+1: EVERY [2165] 3250 1000,1 GOSUB 5270 3290 CALL &A00D, &C000+cx, sp(14):cx= [3972] 3650 IF n1=1 THEN mons=mons+1: EVERY [1969] CH + 4: IF CH > 76 THEN CH = 0 1100,3 GOSUB 5200 3300 CALL &A00D, &C000+cx, sp(14):GOT [2976] 3660 tt=50: IF mons=1 THEN tt=10 ELS [1535] 0 3250 3310 CALL &A00D,&C000+cx,sp(14):cx= [3401] E IF mons=2 THEN tt=1 [1891] 3670 pic=0:kit=1:ca=2:GOTO 1020 CN-4: IF CN (O THEN CN=76 3680 nbbou=0:mons=0:x3=0:y3=0:n1=0: [2602] 3320 CALL &A00D, &C000+cx, sp(14):GOT [2976] m1 = 00 3250 3690 CLS:GOSUB 220:GOSUB 290:GOSUB [2078] 3330 sx = (cx/4) + 1 : a = echel(sx) : IF a = 1 [2248]310 9 THEN 3570 3700 FOR g=2 TO 12:FOR h=2 TO 20:a= [3853] 3340 x=10; y=13; x1=x; y1=y; CALL &A00D [2188] je(h,g): jeu(h,g)=a ,FN po(x,y),sp(14) 3710 IF a=0 THEN 3790 [527] 3350 k#=1NKÉY#: IF k#="" THEN 3350 [1548] 3720 IF a=10 THEN CALL &A00D, FN po{ [3585] 3360 IF k\$=CHR\$(240) AND y>4 THEN y [2026] h-1, (g*2)-1), sp(6): GOTO 3790 =y-2:GOTO 3430 3730 IF a=1 THEN CALL &AOOD, FN po(h [4681] 3370 IF k\$=CHR\$(241) AND y<22 THEN [2613] -1, (g*2)-1), sp(8): GOTO 3790 y=y+2:GDTD 3430 3740 IF a=4 THEN CALL &AOOD, FN po(h [1857] 3380 IF k\$=CHR\$(242) AND x)1 THEN x [845] -1, (g*2)-1), sp(11): GOTO 3790=x-1:GOTO 3430 3750 IF a=5 THEN CALL &AOOD, FN po(h [4351] -1, (g*2)-1), sp(5): GOTO 3790 3760 IF a=2 THEN CALL & AOOD, FN po(h [3989] 3390 IF k\$=CHR\$(243) AND x<19 THEN [2124] x=x+1:GOTO 3430 -1, (g*2)-1), sp(1):x3=h-1:y3=(g*2)-1 3770 IF a=8 THEN CALL &AOOD, FN po(h [2638] 3400 IF k\$=CHR\$(224) THEN 3450 [1054] 3410 IF k\$=CHR\$(13) THEN 3550 [479] 3420 GDTO 3350 -1, (g*2)-1), 5p(9):mx=h-1:my=(g*2)-13430 CALL &A00D, FN po(x1, y1), sp(14) [1757] 1 m 1 = 1 3440 CALL &AOOD, FN po(x,y), sp(14):x [3010] 3780 IF a=9 THEN CALL &A00D, FN po(h [4575] 1=x:y1=y:GOTO 3350 -1, (g*2)-1), sp(10):nx=h-1:ny=(g*2)-3450 va=jeu(x+1,(y+1)/2): IF va=2 OR [5089]1: n1=1 va=8 OR va=9 THEN PRINT CHR\$(7):GO 3790 NEXT h,g:GOTO 3620 [981] TO 3350 [1366] 3810 REM : 3460 POKE &A024,0:5=PEEK(&A2FF+5x) [2111] 1 [419] 3470 CALL &AOOD, FN po(x, y), sp(s): je [1664] 3820 REM : MONSTRE NR 1 [844] u(x+1,(y+1)/2)=a3830 REM : [419] 3480 IF a=2 OR a=8 OR a=9 THEN 3510 [1305] [1366] 3490 POKE &A024, &AE; CALL &A00D, FN p [2327] 3850 mx1=mx:my1=my [592] D(x,y), 5p(14) 3860 ON sm GOTO 3870,3980,4040,4090 [2256] 3500 IF a=5 THEN nbbou=nbbou+1:GOTO [2624] 3870 mx = mx + 1: IF jeu(mx + 1, (my + 1)/2) = [2439]2 THEN 4660 3350 ELSE 3350 3510 IF a=2 THEN POKE &A024,0:POKE 3880 IF jeu(mx+1, (my+1)/2)=0 THEN 3 [1728] [3568] 940 &A301,13:add=&C004:echel(2)=0:x3=x: y3=y: GOTO 3540 3890 IF jeu(mx+1, (my+1)/2)=1 AND ca [5260] il)O THEN cail=cail-1: jeu(mx+1, (my+ 3520 IF a=8 THEN POKE &A024,0:POKE [5839] &A303,13; add=&C00C; echel (4)=0; mx=x; 1)/2)=0:GOSUB 3910:GOTO 3920 3900 mx = mx - 1 my=y:m1=1:GOTO 3540 [764] 3530 IF a=9 THEN POKE &A024,0:POKE [4089] 3910 sm=INT(RND*4)+1:IF sm=1 OR sm= [3512] &A305,13:add=&C014:echel(6)=0:nx=x: 3 THEN 3910 ELSE RETURN 3920 CALL &A00D, FN po(mx1, my1), sp(1 [1803] ny=y:n1=1:GOTO 3540 3540 CALL &A00D,add,sp(13):POKE &A0 [2926] 24, &AE: GOTO 3240 3930 SOUND 2,50,0,15,2,2,31 [1913] 3550 CALL &AOOD, FN po(x,y), sp(14) 3940 CALL &AOOD, FN po(mx1, my1), sp(1 [1829] 3560 CALL &A00D, &C000+cx, sp(14):GOT [2970] 3) 3950 jeu(mx1+1,(my1+1)/2)=00 3240 [1057] 3570 IF a=20 THEN POKE &A024,0:GOTO [2397] 3960 CALL &AOOD, FN po(mx, my), sp(9) [1983]

3970 jeu(mx+1,(my+1)/2)=8:RETURN

[949]

10

3150

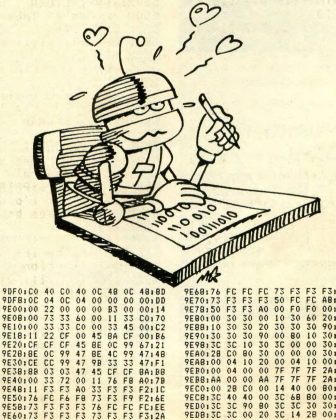
3980 my=my+2:IF jeu(mx+1,(my+1)/2)=	[3293]	4390 IF jeu(nx+1, (ny+1)/2)=0 THEN 4	[1538]
2 THEN 4660		280	
3990 IF jeu(mx+1,(my+1)/2)=0 THEN 3 940	11/283	4400 IF jeu(nx+1,(ny+1)/2)=1 AND ca i>0 THEN cai=cai-1:jeu(nx+1,(ny+1)/	143151
4000 IF jeu(mx+1, (my+1)/2) = 1 AND ca	[5680]	2)=0:GOSUB 4420:GOTO 4260	
il>0 THEN cail=cail-1:jeu(mx+1, (my+ 1)/2)=0:GOSUB 4020:GOTO 3920		4410 nx=nx+1 4420 sn=INT(RND*4)+1:IF sn=3 DR sn=	[929]
4010 my=my-2	[542]	1 THEN 4420 ELSE RETURN	
4020 sm=INT(RND*4)+1:IF sm=2 OR sm= 4 THEN 4020 ELSE RETURN	[2689]	4430 ny=ny-2:IF jeu(nx+1,(ny+1)/2)= 2 THEN 4660	[2517]
4030 GDTO 3940	[485]	4440 IF jeu(nx+1,(ny+1)/2)=0 THEN 4	[1538]
4040 mx = mx - 1: IF jeu(mx + 1, (my + 1)/2) = 2 THEN 4660	[3053]	280 4450 IF jeu(nx+1,(ny+1)/2)=1 AND ca	TA05A3
4050 IF jeu(mx+1, (my+1)/2)=0 THEN 3	[1728]	i>O THEN cai=cai-1: jeu(nx+1, (ny+1)/	170373
940 4060 IF jeu(mx+1,(my+1)/2)=1 AND ca	[E000]	2)=0:GOSUB 4470:GOTO 4260	[885]
il)O THEN cail=cail-1: jeu(mx+1, (my+	130073	4460 ny=ny+2 4470 sn=INT(RND*4)+1:IF sn=4 OR sn=	
1)/2)=0:GOSUB 4080:GOTO 3920		2 THEN 4470 ELSE RETURN	10077
4070 mx=mx+1 4080 sm=INT(RND*4)+1:IF sm=3 OR sm=	[768]	4480 sm=INT(RND*4)+1:cail=ca:RETURN	18731
1 THEN 4080 ELSE RETURN		4490 REM UN OS ? TEL 96 38 94 24 (d	[2390]
4090 my=my-2:IF jeu(mx+1,(my+1)/2)= 2 THEN 4660	[3102]	emandez CLAUDE) 4500 mx=INT(RND*19)+1:my=INT(RND*12	[2040]
4100 IF jeu(mx+1,(my+1)/2)=0 THEN 3	[1728])+1	
940 4110 IF jeu(mx+1,(my+1)/2)=1 AND ca	[5252]	4510 IF jeu(mx,my)<>0 THEN 4500 4520 jeu(mx,my)=5:mx=mx-1:my=(my*2)	[1782]
il)O THEN cail=cail-1: jeu(mx+1, (my+			
1)/2)=0:GOSUB 4130:GOTO 3920 4120 my=my+2	[538]	4530 CALL &A30C, FN po(mx, my), sp(11) 4540 m1=1; EVERY 800, 1 GDSUB 4480; RE	[2333]
4130 sm=INT(RND*4)+1:1F sm=4 OR sm=		TURN	
2 THEN 4130 ELSE RETURN 4140 REM 11111111111111111111111111111111111	[1366]	4550 sn=INT(RND*4)+1:cai=ca:RETURN 4560 nx=INT(RND*19)+1:ny=INT(RND*12	[894]
4150 REM :	[419])+1	
4160 REM : MONSTRE NR 2 : 4170 REM : :	[850]	4570 IF jeu(nx,ny)()0 THEN 4560	[1328]
4180 REM 11111111111111111111111111111111111	[1366]	4580 jeu(nx,ny)=6:nx=nx-1:ny=(ny*2) -1	
4190 nx1=nx:ny1=ny	[898]	4590 CALL &A30C, FN po(nx, ny), sp(12)	
4200 ON sn GOTO 4210,4320,4380,4430 4210 nx=nx+1:IF jeu(nx+1,(ny+1)/2)=		4600 n1=1; EVERY 900,3 GOSUB 4550; RE TURN	112011
2 THEN 4660		4610 REM 11111111111111111111111111111111111	[1366]
4220 IF jeu(nx+1,(ny+1)/2)=0 THEN 4 280	[1228]	4620 REM : : : : : : : : : : : : : : : : : : :	[647]
4230 IF jeu(nx+1,(ny+1)/2)=1 AND ca		4640 REM : :	[419]
i>0 THEN cai=cai-1:jeu(nx+1,(ny+1)/ 2)=0:GOSUB 4250:GOTO 4260		4650 REM :::::::::::::::::::::::::::::::::::	[1366]
4240 nx=nx-1	[718]	4670 fin=0:cai=0:cail=0 '	[1692]
4250 sn=INT(RND*4)+1:IF sn=1 OR sn= 3 THEN 4250 ELSE RETURN	131291	4680 vie=vie-1:BORDER 26:INK 0,26:I NK 1,26:INK 2,26	[1422]
4260 CALL &A00D, FN po(nx1, ny1), sp(1	[2808]	4690 OUT &BCOO, 2: OUT &BD49, 49: SOUND	[3057]
2) 4270 SOUND 2,50,0,15,2,2,31	[1913]	4,1500,50,7,0,0,10:0UT &BC00,2:0UT &BD49,46	
4280 CALL &AOOD, FN po(nx1, ny1), sp(1		4700 FOR t=1 TO 4000:NEXT t	[1222]
3) 4290 jeu(nx1+1,(ny1+1)/2)=0	[1106]	4710 BORDER 0:INK 0,0:INK 1,26:INK 2,13:IF kit=1 THEN 3680	
4300 CALL &AOOD, FN po(nx, ny), sp(10)	[2529]	4720 GOSUB 310:ERASE jeu:ERASE al\$:	[3924]
4310 jeu(nx+1,(ny+1)/2)=9:RETURN 4320 ny=ny+2:IF jeu(nx+1,(ny+1)/2)=		DIM jeu(21,13):DIM a1\$(11) 4730 GOSUB 290:TEMPS=150:PIC=0	[2090]
2 THEN 4660		4740 IF vie=0 THEN 4950 ELSE 370	[567]
4330 IF jeu(nx+1,(ny+1)/2)=0 THEN 4 280	[1538]	4750 REM :::::::::::::::::::::::::::::::::::	[1366]
4340 IF jeu(nx+1, (ny+1)/2)=1 AND ca	[4560]	4770 REM : TEMPS/SCORE/ETC :	[1632]
i)0 THEN cai=cai-1; jeu(nx+1, (ny+1)/ 2)=0:60SUB 4360:60TO 4260		4780 REM : : : : : : : : : : : : : : : : : : :	[419]
4350 ny=ny-2	[889]	4800 IF NBPIC>9 THEN 4830	[1877]
4360 sn=INT(RND*4)+1:IF sn=2 OR sn= 4 THEN 4360 ELSE RETURN	[1887]	4810 PEN 0:LOCATE 6,1:PRINT CHR\$(14 3):PEN 1:LOCATE 5,1:PRINT TR\$;PIC	144083
4370 GBTO 4280	[355]	4820 SC=SC+1:GOSUB 4870:RETURN	[808]
4380 nx=nx-1: IF jeu(nx+1, (ny+1)/2) = 2 THEN 4660	13106]	4830 PEN 0:LOCATE 5,1:PRINT CHR\$(14 3)+CHR\$(143):PEN 1:LOCATE 4,1:PRINT	148313

TR\$;PIC:GOTO 4820		TURN	
4840 DI: TEMPS=TEMPS-5: PEN 1: LOCATE	[3029]	5270 sm=INT(RND*4):cail=ca:RETURN	[2035]
10,1:PRINT TEMPS:PRINT CHR\$(7)		5280 mx = INT(RND*19) +1: my = INT(RND*12	
4850 IF TEMPS(5 THEN fin=1:EI:RETUR	[3546]	1+1 The Control of the American American	1000
N		5290 IF jeu(mx, my)(>0 THEN 5280	[1707]
	[416]	5300 jeu(mx, my)=8:mx=mx-1:my=(my+2)	[2386]
4870 PEN 01 IF SC)99 THEN LOCATE 16,	[7406]		
1:PRINT CHR\$(143)+CHR\$(143)+CHR\$(14		5310 CALL &AOOD, FN po(mx, my), sp(9)	[1983]
3) PEN 1: LOCATE 15, 1: PRINT TR\$; SC; N		5320 IF n1=1 THEN tt=1 ELSE tt=10	[1900]
R\$: RETURN		5330 m1=1:EVERY 800,1 GDSUB 5270:RE	128031
4880 IF SC>9 THEN LOCATE 17,1:PRINT	[5848]	TURN 5340 fin=1:RETURN	E1//2
CHR\$(143)+CHR\$(143);PEN 1;LOCATE 1	- 11/1		[166]
6,1:PRINT TR\$;SC;NR\$:RETURN		5350 REM : :::::::::::::::::::::::::::::::::	[419]
4890 LOCATE 18,11PRINT CHR\$(143);PE	140063		[1291]
N 1:LOCATE 17,1:PRINT TR\$;SC;NR\$:RE TURN		5380 REM :	
	[1924]		[1736]
	[419]		[1786]
	[1223]	5410 MODE 1:PEN 3:LOCATE 11,5:PRINT	
	[419]	STRING\$(21."*"): OCATE 11.19:PRINT	の人を
4940 REM 3133111111111111111111111111111111111		STRING\$(21,"*");LOCATE 11,19;PRINT STRING\$(21,"*");FOR h=6 TO 18;LOCA	100
4950 WHILE INKEY\$ <> " ": WEND: VIE=5		TE 11,h:PRINT "*":LOCATE 31,h:PRINT	
	[2410]	"*": NEXT	
ITALISATION"		5420 PEN 2:LOCATE 14,7:PRINT"1 -";:	[4453]
	[3530]	PEN 1:PRINT" EXPLICATIONS"	
ou K":PEN 4:LOCATE 15,24:PRINT"IT"		5430 PEN 2:LOCATE 14,10:PRINT"2 -";	[4341]
4980 CALL &A00D, FN po(7,7), sp(6):CA	[3658]	:PEN 1:PRINT" JOYSTICK"	
LL &AOOD, FN po(8,7), sp(1)		5440 PEN 2:LOCATE 14,13:PRINT"3 -";	[4118]
4990 CALL &AOOD, FN po(7,9), sp(6):CA	[3289]	PEN 1:PRINT" CLAVIER"	
LL &AOOD, FN po(8,9), sp(6)		5450 PEN 2:LOCATE 14,16:PRINT"4 -";	[3177]
5000 PRINT tr\$:FOR h=1 TO 20:PEN 15	[2702]	:PEN 1:PRINT" CONSTRUCTION"	MATERIAL VICTORIA
LOCATE h, 19: PRINT CHR\$(143)		5460 At=INKEYt: IF at="" THEN GOTO 5	[1933]
5010 PEN 6:LOCATE h,19:PRINT CHR\$(2	139/01	460	
33); NEXT; PRINT nr \$	F40777	5470 PRINT CHR\$(7): IF A\$="1" THEN 5	120511
5020 CALL &A00D, FN po(10,17), sp(5);	140/23	570 5400 75 04-11211 7115N	F77001
CALL &AOOD, FN po(19,17), sp(5) 5030 PLOT 266, 280, 4: DRAW 316, 254: DR	[1447]	5480 IF A\$="2" THEN ga=74:da=75:ha= 72:ba=73:fe=76:RETURN	133023
AW 316,144	1104/3	5490 IF A\$="3" THEN ga=8:da=1:ha=0:	120001
5040 A\$=INKEY\$: A\$=UPPER\$ (A\$): IF A\$=	[2854]	ba=2:fe=9:RETURN	120073
"A" THEN TA=1:CLS:GOTD 210			[690]
5050 IF A\$="B" THEN TA=5:CLS:GOTO 2	[1774]		[359]
10		5520 REM 11111111111111111111111111111111111	
5060 IF A\$="K" THEN CLS: GOTO 3150	[1302]	5530 REM :	[419]
5070 CP=CP+1: IF CP=45 THEN GOSUR 50	[3393]	5540 REM : EXPLICATIONS :	[623]
90:CP=0	FADES	5550 REM :	[419]
	[395]	5560 REM 11111111111111111111111111111111111	[1924]
5090 FOR H=0 TO 8:CALL &A00D,FN po(10-H,17),sp(13)	170701	DATE DEN 2-1 OCATE 15 3-DRIVIE	[4494]
5100 CALL &AOOD, FN po(19-H, 17), sp(1	123633	BAZ":PEN 2:LOCATE 15,2:PRINT"=====	
3):CALL &AOOD, FN po(8,7), sp(3)	2000	5580 PEN 3:LOCATE 1,4:PRINT" Job	142501
5110 CALL &A00D, FN po(9-H, 17), sp(5)	[4565]	Lakbaz est l'homme qui boit plus v	102373
:CALL &A00D, FN po(18-H, 17), sp(5)		ite que son ombre"	Salt Harvin
	[1554]	5590 LOCATE 1,6:PRINT" Il a decid	[10231]
5130 NEXT: CALL &AOOD, FN po(1,17), sp	[3301]	e de faire de l'ordre danssa cave	2012 810
(13):CALL &AOOD, FN po(19,17), sp(5)		et de ranger ses bouteilles dansdes	
	[2092]	casiers"	
	[1924]	5600 LOCATE 1,9:PRINT" Pour cela	[7763]
	[419]	il suffira de les poussermais en	
	[1311]	faisant attention a la casse"	ARI ALL
	[419]	5610 LOCATE 1,11:PRINT" De nombre	[11354]
5190 REM 11111111111111111111111111111111111	[1924]	uses barriques peuvent l'ai-der.Si	
5200 sn=INT(RND*4);cai=ca;RETURN	[1495]	elles le gene, les touches (COPY) ou	
5210 nx=INT(RND*19)+1:ny=INT(RND*12)+1	[18/4]	<pre><fire> les féront disparaître." 5620 LOCATE 1,14:PRINT" Comme tou</fire></pre>	[11027]
<u>- 프로벌 및 기술 및 기계 기계 및 기계 </u>	[1213]	5620 LOCATE 1,14:PRINT" Comme tou t ivrogne qui se respecte ilverra d	11101/1
5230 jeu(nx,ny)=9:nx=nx-1:ny=(ny*2)		es elephants roses qui viendrontlu	
		i compliquer sa tache."	
5240 CALL &AOOD, FN po(nx, ny), sp(10)	[2529]	5630 LOCATE 1,17:PRINT" La strate	[14462]
5250 IF m1=1 THEN tt=1 ELSE tt=10	[1434]	gie est ici tres importante, car de	THE PERSON NAMED IN
5260 n1=1:EVERY 900,3 GDSUB 5200:RE	[1724]	nombreum tirages aleatoires fontqui	

e vous ne jouerez jamais avec le emetableau." 5640 PEN 1:LOCATE 1,22:PRINT" [7889] tableaux ne vous suffisent aites les votres..."
5650 LOCATE 33,25:PEN 2:PRINT "<ENT ER>":WHILE INKEY\$="":WEND:GOTO 5400 REM :::: EXPLICATION KIT :::: CLS:LOCATE 12,1:PRINT"CONSTRUC KIT":PEN 2:LOCATE 12,2:PRINT"-5660 [1164] 5680 PEN 3:LOCATE 1,4:PRINT" La c [8278] onstruction d'un tableau se fait av ec les touches flechees, COPY et ENT ER" 5690 PEN 3:LOCATE 1,8:PRINT" En h [6846] aut de l'ecran, tous les elements do nt vous avez besoin."
5700 LOCATE 1,11:PRINT" Les 3 pre [8596] miers sont uniques; une fois en plac e, ils deviennent inamovibles. 5710 LOCATE 1,14:PRINT" La touche [11068] FIRE/COPY valide l'element choisi a la place de la mire.La touche EN TER remet la mire en haut de l'ecra 5720 LOCATE 1,19:PRINT" C [22993 LS du tableau en cours." 5730 LOCATE 1,21:PRINT" 〈 P 〉: P LAY immediat du tableau " 5740 LOCATE 33,25:PEN 2:PRINT "〈ENT ER〉":WHILE INKEY‡="":WEND:GOTO 5400 [4542] [4744] 5750 REM ::: DATAS DES 8 TAB ::: [884] 5760 DATA 0,494,42,168,160,191,128,447,292,484,0,0,8,494,288,318,256,124,448,76,0,0 [3323]

5770 DATA 7,15,4,6,21,8,7,15,23,18, [2188] 15,3,0 15,3,0 5780 DATA 0,260,262,261,260,260,260 [3801] ,500,0,0,0,0,190,416,160,160,160,16 0,190,0,0,0 5790 DATA 18,11,5,3,23,7,23,11,23,1 [3207] 5,23,19,23,3,1,10,21 5800 DATA 0,0,255,128,128,128,128,1 [2581] 28,255,0,0,0,0,508,4,4,4,4,4,508,0, 0 5810 DATA 11,13,7,3,3,11,3,17,3,3,2 [3159] 3,17,23,1,13,19,13,5,2,2,5,4,17 5820 DATA 0,511,256,383,368,368,368,368 [3403] ,383,256,511,0,0,510,2,506,58,58,58 ,506,2,510,0 5830 DATA 9,13,4,1,3,19,3,1,23,19,2 [2153] 3,4,1,17,7 5840 DATA 64,335,328,328,328,329,26 [3091] 4,511,8,9,9,0,508,0,0,511,0,0,504,8 ,8,0 ,8,0 5850 DATA 8,15,6,1,23,2,23,3,23,4,2 [2173] 3,5,23,6,23,5,1,17,23 5860 DATA 960,960,960,960,0,0,0,960 [3126] ,960,960,960,15,15,15,15,0,0,0,15,1 5,15,15 5870 DATA 10,15,5,9,11,11,11,9,15,1 [2159]
1,15,10,13,5,0
5880 DATA 0,1,3,7,15,31,60,124,255, [3742]
511,512,0,0,256,384,448,480,240,248
,508,510,1

9C80100 C3 00 00 41 83 02 00107 9C881C3 03 C0 00 83 42 80 001C8 9C90103 42 10 00 03 42 60 8815E 9C98103 42 00 30 30 38 13 001E3 9CA0103 03 03 10 09 03 03 01E2 9CA8109 03 00 00 04 03 03 001BE 9C80100 09 02 00 50 A4 08 00104 9C88158 00 08 00 4 A0 58 00100 9CC0100 00 C3 00 00 01 43 82190 9CC8100 20 81 03 44 90 81 0318E 9C08130 C0 81 03 30 42 03 0315C 9CE0120 3 03 03 00 03 03 0610E 82:90 43:18E 03:5C 06:0E 08:0C 00:20 00:88 00:49 771:6C 00:10F 00:F5 00:F5 03:47 03:47 06:61 00:C1 00:C5 00:F5 00:F5 00:F5 00:F5 00:C1 00:C5 00:F5 00: 9CEB:00 9CF0:00 00 01 04 C3 03 42 42 03 03 09 00 00 00 00 9CFB100 9D00100 9D081C3 9D10:03 9D18:03 9D20:03 10 00 00 02 9D28:09 9D30:04 9D38:00 9D40:00 A4 00 C0 20 C0 9048100 9050100 9058130 9D60:00 9D68:00 03 01 00 40 9070:00 9D78:00 9D80:00 F0 80 BA CF 99 33 CF 9D8B:00 9D90:00 9D98:01 9DA0:CF 01 CF CF 0C CC 03 C0 04 04 C0 8A CF CF 99 99 03 00 8A CF 47 47 CO 0C 40 04 CO 9DA8: 8E 9DB0:CE 9DBB:8B 9DC0:40 9DC8:04 40 04 C0 0C 40 0C 00 48 00 0C 48 00 0C 00 48 48:6D 00:BD 0C:05 9000100 9DDB:0C 9DE0:40 9DE8:04 OC 04 OC 00 00: DD



00:C2

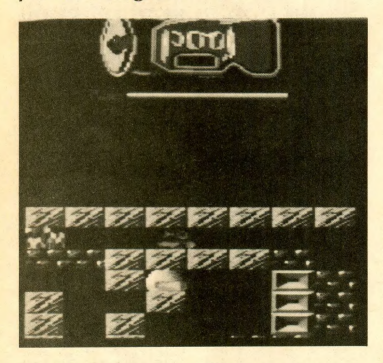
9E08:00 9E10:00 9E10:00 9E20:CF 9E28:8E 9E30:CE 9E38:8B 9E40:00 9E48:11 9E50:76 9E58:73 9E60:73

9E68:76 9E70:73 9E78:50 73 50 00 FC F3 300 300 004 00 28 40 CC FC F3 30 30 10 80 10 00 FC F3 A0 00 20 90 30 30 20 00 F3 FC F0 30 80 00 04 7F 7F 40 68 3C 14 F3 FC F0 60 30 10 F3186 A8: A8 00: D5 20: 1E 90: 86 30: 7E 30: 86 30: 86 20: 9E80:00 10 30 00 30 00 7F 7F 14 30 30 9E80:00 9E88:10 9E90:30 9E98:3C 9EA0:28 9EAB:00 67:21 47:48 47:F1 8A:88 A0:78 F2:1C F2:6E 00 10 7F 7F 00 9EB0:00 9EB8:AA 9EC0:00 9EC8:3C 9ED0:3C 00 C0 40 90 AA 00 00 B0 80 30 28 9FD8:3C 00 20

9EE0:3C 9EE8:00 9EF0:00 9EF8:00 14 00 00 00 28: 52 00: 42 00: 5E 00: 82 44: 68 CC: 83 CC: A3 44: 43 44: 88 44: 78 CC: 03 82: 93 00: ED 28 30 50 00 88 144 3C A0 A0 CC 444 00 444 444 00 B2 00 00 9F00:CC 9F08:88 9F10:88 9F18:88 00 9F20:88 9F28:CC 9F30:CC 44 88 9F38:88 9F40:00 88 00 05 41 82 00 00 00 9F40:00 9F48:00 9F50:82 9F58:80 9F60:40 9F68:92 9F70:20 9F78:00 9F80:00 9F80:00 001ED 0A16B 1011C 20123 80162 0017F 0017F 00 0A 20 00 00 00 00 00 00 00 00 00 00 00:27 00:2F 9F98:00 9FA0:00 9FB0:00 9FB0:00 9FC8:28 9FD0:28 9FD0:28 9FE8:28 9FE0:28 9FE0:28 9FF0:28 9FF0:28 00:37 00:3F 00:47 00:4F 00:57 14:1F 14:47 14:57 14:57 14:57 14:67 30:27 00 00 3C 00 00 00 00 00 00 00 00 00 00 00 00 5E 11 5E DD F3 13 C1 00 00 00 00 50:61 00:F1 A008; C0 A010; DD A018; 03 A020; E5 A028; 10 A030; EE A038; C5 A040; 23 66:1D C5:E3 23:8C 6E 19 00 00 A2 C5 E1 CD 10:28 B0:E7 77:AE 00 1 B5 A0481C1

POOL

Dans un immense entrepôt, Pool l'extra-terrestre doit s'approvisionner en carburant et reconstituer son vaisseau afin de rejoindre ses proches éloignés.



e voici en quête de précieux caissons d'oxygolitrome et des trois parties de sa navette. Gare aux chaudrons de lave incandescente répartis dans le décor!

Une jauge graduée située tout en haut de l'écran, croît en fonction du nombre de caissons recueillis. La longueur de la barre d'énergie et la taille du coeur témoignent de votre état de fatigue. En possession de tous les containers, la case EXIT clignote: c'est le moment de rejoindre la case FIN. Les déplacements s'effectuent par les touches directionnelles droite, gauche, bas et le lancement d'une partie par la barre d'espacement.

N.B. A noter l'extraordianire

fluidité de l'animation.

Sauvegarde des listings

Sauvez sous le nom évident de POOL, le court listing Basic de chargement. Entrez ensuite par Amsaisie V.2 en vous reportant à son mode d'emploi, les quatre listings suivants de codes hexadécimaux.

Nom	Adr. déb.	Long.
POOL1	&3000	&1980
POOL2	&5B80	&3002
POOL3	&9000	&A4C
POOL4	&9B80	&C80

La longueur est ici précisée à

l'attention de ceux qui envisagent raisonnablement de morceler leur travail en plusieurs fichiers qui devront ultérieurement être réunis en fichiers définitifs.

Sébastien Royer

10 *************	[673]
20 ' ****	[278]
	[393]
40 ' ****	[278]
50 ' **** (C) ****	[309]
60 ' ****	[278]
70 ' **** R.O.S. SOFT ****	[930]
80 ' ****	[278]
90 ' **** by ****	[177]
100 '**** Sebastien .****	[867]
110 '**** ROYER ****	[183]
120 '**** ****	[278]
130 '***********	[673]
140 MEMORY &3000-1:CLS	[619]
150 LOAD"!POOL1.BIN"	[1330]
160 LOAD"!POOL2.BIN"	[1426]
170 LOAD"!POOL3.BIN"	[1296]
180 LOAD"!POOL4.BIN"	[986]
190 FOR I=0 TO 15	[504]
200 READ A: INK I,A: NEXT	[1483]
210 DATA 0,25,13,3,1,2,14,26,24,15,	[2168]
6,20,18,12,16,16	
220 BORDER O: CALL &88DA	[1149]

3000: CF 3008: CF 3010: CF 3018: 9E 3020: CF 3028: CF 3038: 9E 3038: 9E 3040: CF 3048: 6D 3050: 9E 3060: CF 9A: 38 9A: 89 38: 4E 30: 4E 30: 1C 30: 1C 30: 1C 30: A5 30: A5 30: A5 30: B1 30: B1 30: B1 30: B2 .005F4AB005ABFFFEFFEFFDEFFAFBC333333333337FF55FFBBF50 3208:FC 3210:FC 3218:B9 3220:B9 3230; 89 3238; 89 3240; 89 3248; 33 3250; 73 3258; 73 3260; 33 3268; 51 3270; 00 3278; 00 3278;00 3280;00 3288;00 3298;54 3290;54 3240;54 3280;FC 3288;49 3200;FC 32D8:81 32E0:81 3308:00 3318:00 3320:00 3328:00 3330:00 3338:54 3340:54 3348:54 3350:05 3350:05 3360:06

05 05 3A10:00 3A18:00 3A20:00 3A28:00 3A38:00 3A38:00 3A40:00 3A58:00 3A58:00 3A58:00 3A68:00 3A68:00 3A68:00 3A70:00 3A70:00 3A80:00 3A80:00 3A90:00 3A98:00 00000 00:6A 00:52 00:62 00:62 00:6A 00:72 00:8A 00:92 00:9A 00:92 00:EA 00:D2 00:C2 00:EA 00:D2 3058100 05 05 00 04 : FR FC OF OF 36C8;FCC 36D0;FCC 36E8;54 36E8;54 36E8;54 36E8;54 36E8;54 3708;AB 3710;AD 37128;FCC 3740;FCC 3758;FCC 3778;FCC 37 SE SE AD OF OF 4E 10 00 00 00 00 00 3380:00 00 5E OF: DI 4E 4E OF OF OF OC AD 3D40:00 00 00 05 06 05 00 00 05:F6 03:F6 00:C4 01:E82 04:44 00:F8 00:F1 00:F1 00:F1 00:F1 00:F1 00:F1 00:G1 0E:45 0E:43 0E:09 3388:00 54 0A 0F OF 5E FC FC 54 AD OF FC: DE OF OF OF OF 00 00 00 00 00 FC: 6C FC: 6C FC: 75 FC: 37 OF: AD 3D70:00 3D78:00 00 01 01 01 01 00 01 00 01 00 00 00 06 04 00 3398:00 33A0:00 44 OFFEAD ADDEEDECF OF OC AC FC FC OF OC 4E OF OF 5E AD OF OF 4E 08:51 00:32 54:7F 54:EB OF OF FC OF OD OF OF 4E BD 01 00 01 06 04 04 04 04 00 00 000FFF500000000858FFBBBEEEBBBBB 00 00 00 00 00 00 01 00 00 00 00 3D80:04 3D88:04 00 00 00 20 00 00 00 33A8: 05 3380:05 3388:FC 33C0:FC 0C 00 0A 05 54 AC OC OC 3D90:04 3D98:04 3DA0:04 00 00 00 00 00 00 00 00 00 00 00 AD: C6 AD: 5E AD: C8 5E: E0 5E: 40 5E: 46 00 00 00 00 SE SE ACC FC FC 88 88 4C 4C 8C OA 33C8:FC 33D0:5E 87 0F 00 0F 4B OF OF OF 07 0F 5E: 93 0E: 50 0E: 02 0E: 8B 0E: 70 0E: 12 0E: C7 0E: 26 0E: C4 0E: 8A 0B: 09 00 00 00 00 3DA0:04 3DAB:04 3DB0:04 3DB8:04 3DC0:00 3DCB:01 3DD0:12 3DD0:12 00 06 04 00 00 00 00 00 06 04 00 00 01 OF 00 OF OF 33D8:0F 33E0:0F 33E8:0F OF CCCC AD OF OF EDDDDDDFFFA4CDCCCCCFFF0000000775503333330000731137F333AAAAFF 4E OF CC 00 10 80 OF 00 00 00 00 00 00 00 00 OF OF OF OE OE SE OF AD OF OF AD SE OF OF OF BD OF OF OF BD 00 00 01 01 00 00 01 00 00 00 00 00 00 33F8105 00 00 00 00 20 A0 28 00000 3400:0F 3408:FC AD SE OF OF OF OF 00:FD 00:9D 4E OF OF OF 8D 0F OF OF 4E 3DE0100 3DE0101 3DE0101 3DF0101 3DF0101 3E00100 3E00100 3E18100 3E18100 3E20104 3E28104 3E38100 3E40100 3E40100 3E48100 3E50100 3E50100 3E50100 3E60100 3E60100 3E60100 00 00 00 3AAA100
3AAB100
3ABB100
3ABB100
3ACB100
3ACB100
3ACB100
3ADB100
3ADB100
3ABB100
3ABB100
3ABB100
3ABB100
3BB01C0
3BB01C0
3BB01C0
3BB18180
3B10180
3B181880
3B30180
3B30180
3B30180
3B30180
3B30180
3B30180
3B30180
3B30180
3B30180 00 00 3410;FC 3418;FC 3420;FC OF OF ADOCCBOF OADDEEEEEO 4EB322238FF337750FF 00000000FFFF00066333337F533399980001331000033332000880 00:FF OF OF 00:FF 00:83 00:C8 0A:15 0A:0A FC:6D FC:33 FC:BB OF OF 00 A5EDCCF11333337700000F 00 01 00 01 00 04 11 00 00 11 00 00 00 00 00 00 00 00 01 00 01 06 01 00 01 00 04 00 01 00 01 01 01 00 00 70 00 00 00 6D 00 00 78 00 00 00 BA 00:A4 00:B4 00:B2 00:D2 00:C3 00:C3 00:C3 00:C3 00:D3 00:D3 00:D3 00:D3 00:D3 00:D3 00:E8 00:C3 00:C3 00:D3 00:E8 00:C3 00:D3 00:E8 00:C3 00:D3 00:E8 00:C3 00:D3 00 08; D2 001; B3 001; B4 342B;FC 343B;FC 343B;FC 344B;5E 344B;5E 345B;AD 346B;AD 346B;AD 3470;AD 347B;AD 348B;00 349B;00 OF OF OF OA 00C0DFC83333378487F30CCFF 8A 28 00 FC A8 44 8C 8C 4C 00 00 04 00 00 00 AO AD:78 OF:A6 OF:B1 OF:B9 OA:99 OO:B4 00 00 00 20 00 AB OA OA OA OA 00 00 04 00; 86 00; 7E 00; 8E 01; 84 00; 8E 00; CC 00; CC 00; CC 00; CC 00; DC 00 00 00 00 00 00 00 00 00 00 00 00 OD 00 00 00 00 00 01 00 0D 00 00 01 01 00 00 00 00 00:0A 00:9D 00:91 0002233240000F333311000C977733BFF33666644 00 88 88 88 8D 4E 70 30 CF CF OF 00 01 01 01 00 00 00 00 00 00 00 00 00 34A0:00 34A8:00 34B0:00 34B8:00 34C0:00 00:BF 1113350003333300000044444050133333311 00 3E80:00
3E88:01
3E90:00
3E98:01
3E90:00
3E98:01
3EAB:04
3EB8:00
3EC8:00
3EC8:00
3EC8:00
3EC8:00
3ED8:00
3ED8:0 00 00 80 80 01 00:2D 00:9D 00:99 00:A7 00:E5 22:74 22:E0 02:35 00:A9 00:35 00:54 00:80 88 00 80 00 01 00 00 04 00 80 80 C0 01 00 04 00 00 80 34C0:00 34C8:00 34D0:00 34D8:33 34E0:33 34E8:11 34F0:00 34F8:00 00 00 80 OF OF OF OF OF OF 8D CCC CCC CCC CC 89 30 FO 00 00 00 00 80 00 80 OF OF OF OF 00 80 00 17 00 00 01 02 01 01 01 02 01 01 01 01 00 00 3878180 3880;01 3888:05 3898:05 3898:05 3888:05 3888:05 3888:05 3888:03 3800:01 3808:01 3808:00 01 00 01 01 01 01 01 06 01 00 00 01 06 01 00 01 00 06 01 01 00 00 15 14 15 01 01 00 3500:00 3508:00 3510:00 00 0A 0A 1B 5B 0A 0A 03 03 03 03 03 F0 01 02 00 00 3518:00 3520:00 3528:00 3530:00 3538:00 00 00 00 14 14 01 01 01 01 15 14 14 01 01 00 00 00 15 14 15 15 15 00 00 00 15 15 14 01 01 00:21 01 00 F0 00 00 00:BF 00:3B F0 C3 C3 C3 49 F0:F8 00:F8 00:73 00:73 3C:73 3C:78 00 04 04 04 00 00 00 3540:00 3548:00 3550:00 3558:11 3560:11 00: DE 00: B3 00: 66 00: 66 00: 66 00: 69 00: 99 54: 16 55: C4 0E: 9E 0E: 9E 0E: 80 0E: 9E 0E: 45 0E: 44 0E: 44 0E: 48 3890:FC 3898:B8 3880:30 3888:30 3888:31 3800:33 3800:33 3800:33 3800:05 3888:07 3888:07 3888:07 3888:07 3BE0:00 3BE8:00 00 OF OF OF 2D RD 0C 0C 0C A4 F0 F0 72 33 33 311 00 00 OF OF OB 03 03 02 03 04 00 00 00 00 00 00 38F6,00
38F8,00
38F8,00
5008,05
5008,01
5008,01
5018,01
5028,11
5030,12
5038,10
5040,05
5048,00
5040,03
5040,03
5040,03
5040,03
5040,03
5040,03
5040,03
5040,03
5040,03
5040,03 00 04 01 00 01 01 00 01 00 00 00 00 00 01 00 00 01 00 00 00 00 00 01 06 01 00 00 04 11 02 00 04 11 02 00 00 04 11 02 01 12 01 01 00 05 00 00 04 11 02 00 03 04 01 00 03 03 03 03 03 03 3570:00 3578:00 3580:A8 3588:A8 06 02 01 11 3C 3C 16 03 03 03 00 00 05 0F 00 0A 07 0F 4E CF 00 00 00 0F 0F OC 0C A4 F0 F0 F0 50 00 03 00 03 03 03 03 03 00 03 00 01 00 04 00 00 00 00 00 00 00 01 00 00 01 01 01 01 01 01 01 04 14 3590:AD 3598:FC 35A0:AD DB 53 53 F2 00 00 OF OF 01 00 05 01:A1 00:74 04:03 AD OF AD SEC AD COO OF 35AB:FC 35B0:FC 35BB:FC OF OF 8D OF OF OF OF OF OF OF OF 00 04:03 00:DB 00:D4 00:C9 00:A4 00:CB 06 03 00 00 00 00 3900:00 3908:00 3910:00 3918:00 00 00 00 00 00 A0 35RB;FC 35C0:FC 35CB:FC 35D0:FC 35D8:FC 35E0:FC 35E8:54 35F0:54 35F0:54 35F0:64 00 00 01 00 03 00 01 00 05 03 00 00 00:49 00:51 00:D9 00 00 00 00 20 A0 28 BC 28 A0 20 00 00 00 OF 4E AD 5E AD 00 3918:00 3920:00 3928:00 3938:00 3938:00 3948:00 3950:00 3958:00 3958:00 3960:00 3960:00 3978:10 00 01 00 00 00 00 04 00 04 00 10 10 10 00 00 00 00 00 00 00 B4 00 00 00 00:E1 01 00 00 08:87 08:50 00:31 54:E7 54:E7 54:E0 0E:4F 0E:01 0E:8A 0E:6F 0E:11 0E:25 0E:25 00 00: B4 01: 08 00: 2C 00: 10 00: D6 00: 33 01: F3 05 01 01 01 10 BO 00 00 00:0D 00:19 00:01 00 06 00 03 03 00 01 00 01 AC 0A 07 0A 0F 4E OC OF OF OF OF 00 00 00 20 00 01 01 3C90:00 3C98:00 04 00 00 00 00:09 00:71 00:99 3608: A8 00 00 00 06 3CA0:00 3CAB:00 3CB0:00 00 01 01 01 3610:AD 3618:FC 01 01 10 00 01 00 05 04 00 01 00 01 00 3618;FC 3620;AD 3628;FC 3630;FC 3640;FC 3648;FC 3650;FC 3660;FC 3660;FC 3668;54 00 00 00 00:99 00:A1 00:A9 00:C1 00:B9 00 00 00 00 00 00 01 01 AD OF AD SE AD SE C 01 00:01 00:02 01:48 00:54 00:20 00:26 00:80 3CB0:00 3CB8:00 3CC0:05 3CCB:00 3CD0:00 00 01 04 00 00 05 04 04 01 01 04 00 01 00 00 01 02 00 02 8D OF 01 04 10 00 3970:00 3978:10 3980:00 3988:00 3990:00 3978:00 39A0:00 39A8:00 00 00 00 00 00 00 10 OF OF OF 8D OF 8D OF BD 04 00 00 OF OF OF 4E OF 00 00 00 00 00 4E OF OF OF OF OF 4E OF OF 00 00 00 00:09 3CD8:00 3CE0:00 3CE0:00 3CEB:01 3CF0:00 3D00:03 3D00:03 3D10:00 3D10:00 3D20:00 3D28:00 3D28:00 3D38:01 3D40:05 3D48:00 00 00 01 01 01 01 01 00 10 04 00 01 10 04 00 01 10 00 00 10 01 00 OF 4E 00 00 00 00 04 00 00 00 00 00:D9 00 00 AD SE AD OF OF 4E 4E 8D OF OF 00 00:61 01:57 05:D0 0E:89 00 00 00 00 00 00 01 06 00 01 03 10 05 OF OF 00 00 04 00 00 00 00 00 00:E9 00 00 AD FC 05 08 05 0F OD 08:D1 39B8:00 39C0:00 00 00 00 00 00 00 00:F1 05 04 04 01 0C 00 05 0B 0C 0A 07 0A 00: B2 54: 3A 54: DA 5E: CB 0E: CF 00:65 00:65 00:79 00:80 03:59 00 3678:00 3680:A8 AC 00 00 00 00 00 00 06 00 00 00 00 00 00 00 03 03 00 39C8:00 39D0:00 00:01 00:49 00:11 00 00 00 00 00 00 00:CF 00:C1 00:DF 03:04 03:0C 01:E5 00:26 3688: A8 3690: AD 0A 00 00 0F 06 20 00 06 01 01 01 05 00 00 05 05 05 05 03 00 00 00 00 03 00 06 03 00 03 00 00 03 00 06 03 01 00 01 00 39D8:00 39E0:00 39E8:00 00 00 00 00 00 00:F9 00:21 00:29 00:31 00:3A OF OF 00 00 00 00 00 20 00 00 3698: FC OF OF OF OF OF OF OF OF 01 OF OF OF 00005 00 00 01 04 10 00 00 04 00 06 10 00 4E BD 00 00:83 36A0: AD 0E:81 00 00 03 CC OF OF 0E:0A 0E:23 0E:EF 36A8:FC 36B0:FC 36B8:FC 00 00 00 00 00 00 OF 39F0:00 39F8:00 00 01:DD 05:E1 AD OF OF OF 03 00 00 3A00:00 03:B1 AD OF 80 OF 80 80 0E:91 3A08:00 00 00 00 00 00 00 00:42 3D50:00 06 00 00 00 00 00

00 03 00 5C58141 5C60:00 4730:00
4738:00
4738:01
4748:01
4758:01
4758:01
4768:00
4778:01
4768:00
4778:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4788:01
4888:00
4818:00
4818:00
4828:01
4838:02
4850:01
4858:02
4850:01
4868:00
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01
4878:01 4E 87 0F ### REPLANCE | PROPERTY | PROPERT 40A0:00 00:7F 40A8:00 40B0:03 40B8:03 40C0:01 40CB:00 03:54 03:4A 00:10 00:0A 00:59 06 03 00 43F0:01
43F0:03
4408:03
4410:03
4410:03
4410:03
4420:03
4420:03
4430:00
4430:00
44480:03
4450:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4460:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4560:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00
4660:00 00;34 02;83 03;80 00;85 00;74 00;85 01;80 00;70 00;00 00;10 00 00;10 00 00;10 00 00;10 00 00;10 00 00 00;10 00 00 00;10 00 00 01:9F 03:AE 03:C2 03:E29 03:E3 03:E3 03:E3 03:DF 03:DF 00:D3 5C68100
5C7014E
5C7014E
5C7014E
5C7014E
5C7014E
5C7014E
5C7010F
5C8010F
5C8010 41 87 41 0F 0F 00 4E 0F C9 88 40D0:01 40D8:00 04:444
04:446
04:446
04:459
00:5678
00:6869
00:5686
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00:6869
00 03 03 00 40E0:00 40EB:03 40F0:03 40FB:00 00 00 00 00 00 00 01 02 01 02 01 0F 87 400047171FF000400171FF2EFF07FFFEEFF07FCCF88EF07FF1FF000FF14FF000008084000004080804000448400804000448400804000448400804000448400804000448400804 00 01 01 04 00 00 01 4100; 00
4108; 00
41108; 00
41108; 00
41108; 00
41108; 00
41108; 00
4128; 00
41408; 00
41408; 00
41508; 00
41508; 00
41508; 00
41508; 00
41608; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00
41708; 00 01 01 02 02 00 01 00 06 01 00 14 15 14 00 00 00 00 10 10 06 01 00 03 03 03 10 06 01 00 03:00 00:08 02:120 00:188 00:00 00:368 00:368 00:368 00:368 00:456 00:75F 00:75F 00:8F 00:8F 00:8E 00:88 00:86 00:86 01:E1 04:AA 04:D6 04:C3 04:EC 04:DD 04:F9 04:03 42AB:00
42B:03
42C0:00
42CB:00
42CB:00
42CB:00
42CB:00
42CB:00
42CB:00
42CB:00
42CB:00
43CB:00
43CB:00 00 04:AA 00 04:D6 00 04:C3 00 04:EC 00 04:DD 00 04:F9 06 04:03 05 04:31 00 01 02 00 01 01 00 01 02 00 01 02 01 02 00 05 4978:01 00 00 00 00 01 01 00:23 41:FF 00:70 82:78 0F:16 00:21 41:62 87:C5 88:92 4E:48 0F:85 88:77 4E:48 0F:85 4E:46 0F:60 4E:46 0F:60 67:C8 87:C8 87:C8 5880:00
58881:00
5890:03
5890:03
5890:03
5880:41
5880:00
5880:45
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880:00
5880: 00 03 00 03 80 41 0F 87 41 0F 00 C3 82 00 06 C3 C3 C3 B7 41 OF OF C3 B2 C3 C3 OF C3 B2 B2 OC3 OF 4E OF OF C30004108878840F04178840F887744CC4E9 00 00 01 01 01 00 00 00 00 00 00 01 01 01 00 01 01 01 00 00 87 0F 00 0F 41 00 0F 01 01 01 00 04 00 0F OO OF OF OF 4370:00 4378:00 4380:04 4388:04 4390:05 4398:05 4380:05 4380:05 4380:05 4380:05 00 00 00 10 01 12 01 01 01 01 01 01 02 01 02 01 00 00 8D 87 CC 8D 0F 87 0F 02:3D 00:37 00:45 00:89 00:4B 02:6F 01:6F 02:AF 01:83 02:9D C3 OF 4E OF 03 4E 4E 4E 0F 0F 0F 0F 41 0C 4E 0F 00 00 00 00 01 02 01 02 01 00 00 00 00 00 00 00 00 0C 00 04 04 04 04 04 OF 4E 00 B7 OF OF CC 01 00 02 01 02 00 00 10 00 00 OO CC OF C9 CC 00 00 00 00 8D 41 0F 8D 03 87 43C0:00 43C8:02 02 01 02 01 43D0:01 43D8:02 43E0:01

5FA0:00 5FAB:0F OF OF OF 4E OF OF 4E 00 0F 0F 87 CC 5188848616373243687487331884463428711018884116773224368714281167711108334861167771110833486116777111083348611677711108334861167771110833486116777111083348611677711108334861167771110833486116777111083348611677111083348611677111083348611677111083348611677111083348611677111083348611677111083486116771110834861167711108348611677111083486116771110834861167711083486110 0444088844C4C04804484400804084440480880444088086C444880808444880808440887F8F8E1F87CE7F8EF87CE7F8EF010E44083000 0F 03 0F 4E 5FB01 OF 5FBB1 54 5FC01 OF 5FC01 OF 5FC01 OF 5FD01 OF 5FF01 OF 5FF01 OF 5FF01 OF 5FF61 OF 5FF61 OF 60081 OO 6010110 60181 4E 60381 OF 60281 41 60301 OF 60401 O OF BD 80 03 87 0F 00 OF OF 87 C9 8D OF OF 43 OF 00 87 0F 0F 0F 0C 41 87 41 0F 0F 00 00 00 CCF 0F 0 0 0 0 8 4 0 F 9 8 0 3 7 0 0 8 8 540 CC 4 CF 4 80078DF00035F00044F0004F710F0004EF 46 0F 00 41 87 41 0F 0F 0F 0F 88 4E 0F C9 88 03 87 00 4E C3 4E 6000100 6000107 6000107 6000107 6000146 6000150 6000150 6000150 6000150 6000150 6000150 6100150 6100150 611050 00 41 87 41 0F 0F 82 4E 0F 00 0F C9 C3 07 87 88 046F8F9F7778BF770FDF779BF700F9F79BF700F9E793F7F78BE7FF714F18 01F3FFEEF07FFFFEEEF07FF1FF0EF00004000040F000040F73FFEEF71FFFFEEEF700EFC88881C223 4E OF 80F0F0FEEF07FCFF8EF07F1FF0EF00FF14FF0FF2F71FFFFFEEF708CCC382 87 87 C9 OF 0F 88 OF 8D 4E 87 C9 CC 0F 8D 00 0F 8D 0F 87 C9 88 0F 87 00 0F C9 0F 61E0100 61E810F 61F018D 61F018D 61F8141 620014E 62100100 6210100 6210100 6228100 6228100 6228100 623010F 623010F 6240141 6240141 625010F 625010F 625010F 626100 87 C9 88 OF 87 C3 87 88 4E 87 C9 OF 87 OF 87 88 88 41 OF 0F 87 41 OF 41 6270:00 6278:0F 6280:8D 6280:80 6288:00 6290:88 6298:0F 6280:0C 6288:0C 6288:00 62C0:CC 62C8:44 62D0:00 8841 0F 44 0C 00 0C 00 0C 00 0C 88 00 00 CC 41 00 C3 62DB:00 62E0:C3

001418000F4EF80100F54EF80100F554E880100F554E880100F554E880100F554E880100F554E880100F554E880100F554E880100F554E880100F554E880100F554E880100F554E880100F554E880100F554E880100F554E880100F554E880100F554E880100F554E880100F554E880100F554E880100F554E ### CONTINUES OF THE PROPERTY 82 00 C3 03 4E 0F 0F 41 00 82 87 88 4E 0F 374F00F31FDF9F0F379DFDC083F98F70886F98F708846F98F70EF6F9F878FF979F37 3F64E0F3EFFFFE0F3FFFEFB07CFFF0EF0174FF0BF0174FF03F001FCFFE3F07F3FFE3F0004400040F00440F00440F0044F C3 83 41 0F 0000007300FF100FEF300FF100CEF41FF1000FF47FF120FF9FF183FF9EF180FF 54 0F 00 4E 4E 00 00 41 87 0F 83 87 CC 8D OF OF OF 83FEEB877E3CE90E7FE38E10F7FE38E10F7FE3RE10E7FB7FB7FB10B0F7FB7FBF8FCE1487F8F8E1487F 00FE00730FFCC40F004F004F00F 8D 43 87 C9 C0 03 87 00 0F 8D 03 7 C9 00FD377983700F937983700F94679337F7 803700F9377898373788679F37F78881F BD 54 4E 00 41 0F 80F84E13874EFF64E387CE78EFF68E 0300F54E000F500F 88 4E 87 0F 87 41 0F 0F 0F 34E 0F 87 6600:00 6608:0F 6610:03 6618:00 6620:0F OF A9 41 OF 41 88 6628:8D OF

07 00 0F BD 88 00 4E 6630100 A9 41 0F 41 88 03 4E 4E 4E 87 00 88 000108300010898840001788E34EF277EE64E9037FE OF B2 6638188 664010F 6648100 881 0F 4E1 0F 001 4C OF OF OF OF 64501 OF 64581 C6 646401 00 64681 CC 64701 44 64781 00 64881 E9 64901 00 64881 E9 64901 00 64881 46 64001 00 64881 46 64001 00 64881 46 64001 00 64881 46 64001 00 64881 46 64001 00 64701 00 64701 00 64701 00 64701 00 647301 CC 647301 CC 647301 CC 647301 00 647401 00 647501 41 647501 41 647501 41 647501 41 647501 41 647501 41 647501 41 647501 41 647501 41 647501 41 647501 41 647501 41 000C0062032000070087F000F100F100C0F100C4FF144FF 410000030337714000FD45FDF7700FD479DF3C08BF398F 00 RR CCC 41 00 3 00 3 8D 54 0F 00 0F BD 84138335FB400FF40FF3400FF3FF04800FD3F04E

68B8:41



6778141 6780:54 6788:0F 6790:0F 6798:41 67A0:00 67A8:00 67A8:0F 67C0:87 67C0:87 67C0:0F 67D0:0F 67E0:41 4E 03 C9 41 03 0F 00 00 0F A9 00 88 43: DA 87: A2 96: A5 4E: B6 4E: B6 4E: 93 4E 8B 4E 41 00 03 87 0F 4E 0F 00 4E 03 88 OF 41 A9 OF 0F 41 88 84079867908843986790E687796678866777966906 OF A9 00 88 88 4E 03 C9 88 00 0 F F 7 3 C F F 7 3 C F F 7 3 C F F 7 3 C F F 7 3 C F F 7 3 C F F 7 3 C F F 7 8 C F 67E0141 67E0141 67E0182 67F0100 67F810F 6800107 6800187 6810103 6810103 6812014E 682014E 682014E 682010F 684010F 684010F 684010F 686010F 686010F 686010F 686010F 686010F 6878182 6878182 6878182 688010F 6878182 688010F OF A9 00 4E C3 4E 03 9 C3 OF OF

03:76 88:A1 4E:26 41:A7 41:7F 82:E7 87:E3 41 82 87 0F 0F 87 C9 88 OF BD 007F4FF00E30FF4FFF00F32F774FFFF53EF70EFFF6EE70BCCC32B03FE7FFEE30FFFF5307FFFCEEF01771FF00EF01771BF00EF017751BF00EF01751BF00F01751BF00F01751BF00F01751BF00F01751BF00F01751BF00F017 03 RD 41 43 00 41 0F 0F 0F 87 88 C9 88 ORDINES A SECONDISTANCE OF SERVICE OF SERVIC 41127FB38E1F27EE3FEEFB7CE9FBEF OF A9 OF C9 B8 OF A9 C3 7 B8 00FD1301F00FF137F00FF009F000C00620CB00FB000B0007F03F103EFF003F1103EF1103F11000FF177F1B00FF70F1BC0FF7FFF00B46 4B 87 C9 OF OF 99788840F774F8000CCC410CC03D413GF71300FB776 00 41 00 4E 44 44 00 8B 30 00 41 00 8B 7 8B 4E 0F 04788EFEEF897EE9E90E9FEE2E10F9FEF2E10F9FEF6E10EDF8D 80F7330CCFF3CCF70008EFF708BBEF708BF7 00 4E 34E 0F C9 C3 OF 87 82 82 4E 0F 00 87 0F 0F 4E OF B7 ARERI OF

0F 87 00 88 6C00182
6C0810F
6C1034E
6C18141
6C20188
6C28103
6C3010F
6C28103
6C3010F
6C4810F
6C4810 6F48:03
6F58:87
6F68:03
6F58:87
6F68:07
6F68:03
6F78:41
6F78:41
6F78:41
6F78:41
6F78:41
6F78:41
6F78:41
6F78:41
6F78:41
6F78:03
6F78:41
6F78:03
6F78:41
6F78:03
6F78:0 7290: 41
7290: 41
7290: 00
72A8: 00
72A8: 00
72A8: 07
72E0: 06
72E0: 07
72E0: 06
72E0: 07
72E0: 08
72E0: 06
73E0: 07
73E0: 06
73E 75DB:00
75E0:0F
7600:00
7608:4E
7600:00
7608:4E
7628:0F
7638:4I
7628:0F
7638:0F
7638:0F
7640:00
7648:00
7648:00
7648:0F
7688:0F
7788:0F
7788:0 OF CC OF 87 00 OF CC 4E OF OF 41 OF CC 4E C9 00 4E 87 CC 4E OF 41 OF OF 800088084ACC080080AC8080C0AC808E884AC00808B85008404B00CC10303D1FF71F0FD7CDF7F0CFFCCF7 03 0F 4E 4E 0F 00 3E1087F8F3E1187F8F2E1187F8F2E11F87F8F2E1F87EEF3EEF3EEF010E44408300010874EF00198EF3EF87DEEC390E7FEE8310F7FEF8310 03 0F 0F 87 82 0F 00 87 0F 0F 0F 0F 4E 0F OF 4E OF 4B 43 OF BB 88 0F 87 00 43 0F 400584000460171FFBEF03FFFFFBEF03FCFF2EF03F1FF0EF03F1FF0FF2371FFFFFEE370EFFFEE370 008040845008040445048088044088080C444488080844488080844408844088C480840044044408C004088840048840440888844 4800008000048C00840418FFFF72F31EC7FF0F31E04FF0F31E04FF0F31EF 4E 0F C9 82 0F 11FF00EF0471FF00EF01F73EF03FFFF3EF03F1FF00EF03F1FF00EF03F1FF3FFEE371FFEE3700EBFC0BB213233FEE08FEFFEE03FFFFEE03F 4040DC0884088D008880848DC0800808D8080800C08D808D8848D00808888400 41 87 41 0F 03 82 4E 88 0F OF OF OF .7088840C80804040C00880088C00800808C808080C08C80800C48CE080A8480084058840040C00C0CC8400084080B7 C9 88 87 OF CC 03 OF 40D00680068D006806080808000C08D80800C089E7C3F7878E73F71318 OF 444E37FFF0FD1E01FF0FF1E30FF1E30FF0FF0FF0B30FF0FD006062038000F07F00FF10F3FF0F10C3F11FF11003F178F1803F7F3 OF OO 41 0F 87 43 4E 8B 4E 41 00 0F 87 0F 00 0F 0807F13F00EF00FF13F00EF013F13FF713FFFEEF703FFFC8888132263FEE0FFEE3FFFE0FFF3FEF807DF30EF0471F300EF0171F3 30000044000B0C000B4000B040000400000400000A0B40000040B040000444B0BCCCCBB0E0400044000000040B0FFE07F 00 88 840F07F13F0EF00FF13F00FF2F713FFFFF3CEFF8EE708FCC322203FE8FFEE00FFF3FFFF3CEFF3CEFF 8D 0F 43 41 00 88 A9 0F CC 43 41 88 A9 0F 044F001491F60191F1F2EF6073FFFEEE908C50084F00731FF00EF31FF00FF2F91FF3FFEEE908C50 0F1776180068766183763786641866737266180000 82 4E 0F C9 88 OF 87 00 88 43 0F 88 4E 41 88 4E 0F 9 8 8 0F 9 0F 0F 0F 0F 00 OF 87 OF 48 41 00 4E 87 OF 00 41 03 05 0F 4E 0F B0841189F8511F89EEFF6EF89CE7F8BEF040E440B300108783F0178EFE3F 82D OF 4E 4 0 0 88 7 OF 2 OF C 4E 4 4 1 88 7 OF 2 OF 88 0F 87 00 87 07 0F 0F 4E 0F 8003779FF70F3F798F70F6F798F70F6E796F7F72E7F371F1281F340C00 841E0413F0F0FF1EF03F0FF08F03F0F900C098A 454187F2F8BE445FE3FE3FB7C37FB3FF0103444002 88 C9 CC C3 82 C6 82 00 C3 82 00 0F 82 6EA0:41 00 03 8D 87 C9 83 0F 87 CC D6 0F 4E 0F 0F 4E 00 0F 4E 00 0F 6EBB:00 6EBB:43 6EC0:0F 6ECB:41 6ED0:41 6EDB:0F 6EE0:0F 00 54 87 41 0F 03 00 4E 0F 00 00 88 4E 0F 0F 0F 87 88 87 83 4E 4E CC 00 0F 03 41 00 0C 4E 03 41 0F 03 41 00 00 0F 03 00 87 0F 00 0F 0F 41 00 00 C6 OF C9 C6 OF 00 00 82:AC 00:80 00:72 00:7A 00:82 00:8A 00:92 00:7A 6EE8:41 6EF0:00 6F00:03 6F08:0F 00 0F 8D 00 OF OF 00 00 00 00 00 87 8D 4F 00 82 0F 0F C9 82 0F 87 00 CC 4E 0F OA OA 00 82 88 4E 0F 00 41 87 41 0F DC 00 4E 87 03 4E 88 4E 54 00 00 00 7588:0F 7590:00 7598:0F 75A0:0F 75A8:41 75R0:00 75R8:0F 75C0:4E 75C8:0F 75D0:CC OF 4E OF B7 CC OF OF 0F 00 00 00 00 00 OF OF OO 6F10:87 6F18:0F 6F20:0B 6F28:0F OF OF OF 00 00 00 8D 0F 87 0F 00 C9 0F OF 8D 87 C9 8D OF 87 00055555 OA OF OF OF OF 00 00 41 87 41 0F 0F 00 88 4E 0F C9 82 DC 88 0F 03 00 4E 0F 4E 0F 00 41 87 00 0F 0F 41 00 4E 00 00 00 00:D8 00 88 A9 OF 7910:00 00 00 00:F8 6F40100

18

7FB0:00 7FB8:00 7FC0:00 7FCB:00 7FD0:00 7C68100
7C78100
7C78150
7C68150
7C68150
7C68150
7C68150
7C76150
7C78150
7C7815 05 05 8D OF OF 82F8: CA 83F8: 28CCCCCCBB0002C72626CC73F7E5A08338C8C0000C31E50728CCFF22C2160002303027227A72EC87600CDF0833C27A85FA8D82 75887137885144878CC770012549404751358511488851376188813144878CC7700125494041533351146551514887404153345144878CC77001254940415335114887404153345144878CC77001254940415335114887404153351148874041533511488740415335114887404153351148874041533511488740415335114887404153351148874041533511488740415335114887404153351148874041533511488740415335114887404153351148874041541887404154188740415418874041541887404154188740415418874041541887404154188740415418874041541887404154188740415418874041541887404188 00:504 00:60 00:60 00:25 00:61 0 OA OA OF OF BD 0000000E1000F0EEFFFBFD040D12000BEFFF680120040A089163A85DFFDE1AF0EE2752154370327360F80EB0000000DBC217DB7377EC28782 00009000A000B11D8B21A2079BBCC99D01ABAB05D79E22A7553E0FB1D0B052FFF4D4E61EDE10BBBP9BA60B90000006D6B0E8C8C32EECB02C7F 00000001D533EBEEEE3E0830530E2D277RE37FEE74370310528C7C3030277A7E704C203B4DF0E00000009F00CBA138BC21FEE7FD87F 000010F8110FBA7F07FA84F9AA5B50F4FEA2A85DFFA6EDE100EEC79DF08800EEBAAD409866BBED70F0000000AAE7091EE2FED680D10E 000000038081FFFFA9EB20F3ABFDFFFDE1AFEEE0FB2EF56FB0CBEFFF6B012040A08661079C7BDE64AA9100000009BFB3DADFA9800F0C3A 70887EDE626E0C2F188DB043CCCCC187C37300000753C330C272ECB110703330EEE31648C1643B1622B2D7C84073A23207232302972 1000B6F7FEE622E1D2DA80401EEEEE380507F000006107B08F4DE009726E10100FA84220444220208B7EECF8000913D0FE00E0AE40 0070688FDDDF000A586868FA7928888BDD13CFC70000080C8F26E10F98F6D0080C8B20FAED20AE93DA6FF3FF000E00029F2FDDF000C68B20FAED20AE93DA6FF3FF000E00029F2FDDF00C6BB20FAED20AE93DA6FF3FF000E00029F2FDDF00C7FD 5D60DBEEC601F02F7FEE60A2448EF02DA700000B09776D080ECAD90F3409FB01F74DEF727AFB0CB720C07F8A37AC3712B602Z303E 34C50ECDBC1ED6D1BEEC6029722DAA2A5D000007B079D207930F4A0AB6A20004D7EECB7E70C720BC072BA0AA3721A3CA72 0000D1100BD0F00C40B0EFD040EEC79DF08800EE0532517DE3FCF0707C2223FE77E01E27CCC708C07E00000007EC802C7F878DEF237BDEF23 7FEB: 00
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10
80 10 10 10 00 00 00 00 00 00 00 04 00 78E8:00 78F0:00 78F8:00 7C00:00 7C08:00 7C10:00 7C18:00 7C20:00 7C28:00 7C38:00 00 00 00 00 00 00000 00 00 00 00 00 00 00 00 01 00 00: BF 00: E7 00: F7 00: 04 00: 07 00: 70 00: 5E 00 00 00 00 75 00 07 DD C3 1F 00 00 00 00 00 00 00 00 00 00 00:81 00:89 00:91 00:99 00:90 00:E8 00:E9 00 EB 00 00 00 10 00 08 40 DE EB E2 84 C0 C9 OC 01 7F ESA AA E OO 38 E4 C6 7F ED 7C40:00 7C48:00 7C50:00 7C58:00 00 05 05 00 01 01 7F90:00 7F98:B8 7FA0:28 8638: EB 08 671D9 OF

8640: 26
8648: 3A6
8648: 3A6
8648: 3A6
8658: 20
8660: 05
8670: 6F
8678: A66
8688: 10
8678: A66
8688: 10
8678: A66
8688: 10
8678: A67
8648: A79
8778: A68
877 03F837211000709013F109723EC392000A8EE27702CA8733ADEEE38E004D288323020A8107037FC3EEE3883700E0C894188F87734 0287A40C302233C1FA9A13EE274970010C70703207721993C723EC7E8C0057E004D202323028C38723E3320E3731830C2 0E2EF8D18AE22F573F80001F4D6F11C78128E10CEA785FF6EB20F120794BEBFD40189E4080EBA18B20F21DE9715010DB0EB175F13 CCA023128909A761CF1193030237891900E004D309C22817007038EEE3210228600F3C7E8C00A370703F0720E1C70780C22723E00F 3E7033C0AFB7307AB503112B60047F20C93EEE37F7C7273197EBCC107037F73EE27B735723EFF0C7EBCCC700E3122C73C77CE107 27330A407C21A3206C1030EEE3CC30E2025723EFB2379C0022B60232302B22107032123EE27F1B72B60200E3719BC70CBC273C70 80 7F 3A 7F 18 70 08

8988; 38 89790; 3A 89790; 3A 89798; 1E 89780; 22 89780; 23 89780; 23 89780; 23 89780; 23 89780; 27 89781; 29 89780; 27 89781; 29 8 55772C969740720E32A19E007378229022330302437007038DEBBBB2000404A2CD9 0717C7C7C7BB0E37A92372303224F07089E004D3A130302C9BBBBBBBCC00D7C62A0 9755F2EBBFDE904F7C835D408682F010DFFFD40AAF14080E41EEEEE14F000071FFF0C0 023218F9CD925DEE2F4A7FD4108E220DE120798F21FD40D0A1212091118E00D91F60 00141D35E4DE92FE67E120702F1DB08B2B6AFD712079B311111101110FFBB66910 241130EA00E965D2F80F02BA0E12F1D20FA84E0FE2B6A671D159DF0120FD281A0

91281 CF 91381 CF 91381 CF 91381 8D 91381 8D 91401 0F 91501 0F 91501 0F 91501 0F 91601 0F 91701 0F 91701 0F 91801 FO 92001 FO 92001 FO 92101 5A 92201 0O 92101 5A 92201 0O 92401 0O 92501 0O 92601 0O 92781 0O 92781 0O 92801 0O 93801 CF CESCATION AND THE STREET STREE CF ED 34 DA DB A5 A0 70 DA B4 7C 00 00 2D A0 70 DA 10 E5 00

94701 B0
94701 B0
94701 B0
94701 F0
95701 F0
957 OF D8 10500ABC004AC5AE01D1AF0 A7E7F0705FFA0D00F10F0F51F0F00FA0707070000000011000000204400C00804B00004CCCC48BC4CCC OF: 84818 | FOR 197 | FOR 88 88 00 54 AB AB 54 00 FC

9788:A8 00 54 FC A8 00 A8 A8:03 97C0:00 A8 00 FC FC 00 54 FC:AF 97CB:AB FC A8 A8 A8 A8 FC FC:93 97D0:FC 00 00 A8 A8 00 A8 A8:23 97D8:00 A8 00 FC FC A8 00 54:28 97E0:A8 97E8:FC FC 00 AB 00 A8 54 FC A8 A8 FC AB FC FC AB OC FC FC: 07 A8: 73 97F0: A8 FC: EB FC: BF AR 00 97F8:54 9800:00 FC 54. FC:54 9808:00 9810:00 00 54 00 FC FC AB 00:8C A8 9820100 00 AB 00:98 00:88 AB 00 00:10 0A:2E 9828:05 OF OF 9830:00 9838:22 OF OO 8318A A2 18 B3 F3 B3 1B B3 A2 00:88 18:80 9840: 1R 9850: A2

00 00 F3 00 00 00 F3 00 0A:5E 00:22 00:58 00:FC 00:E4 9860:00 00 00 22 0F 9868:22 00 00 00 00 9870:05 0F 0F 00 00 9878:00 9880:00 9888:33 9890:00 22 F3 00 00:E4 BC:29 33:9A 11:FE 78:52 27:AA AB:BA 00:98 00:F0 33 00 A2 11 3C 27 05 F0 FC 33 00 3C 33 00 BC 33 00 78 9898:00 98A0:18 98A8:00 98B0:0A 1B 9888:00 9800:00 AB 00 A8 98C8:00 98D0:00 00 54 00 FC 00:60 00:08 00:6C 00:7C 54:EC FC:A0 9808:00 00 FC 54 FC 00 FC AB FC A8 00 98E0:00 98E8:FC 98F0:00 98F8:FC 00 00 AB FC 00 00 FC 00 54 FC FC 00 9900:FC

9908:FC 00 54 A8 54 9910:FC 54 A8 FC FC 9918:A8 A8 AB 00 AB 54:49 A8:45 FC:FD FC:AD A8:5D FC:49 FC:AD 54 FC FC 54 AB FC 9918:A8 9920:FC 9928:FC 9930:FC 9938:FC 9940:FC A8 54 00 FC AB FC 54 FC FC ABCCC 9948:FC 9950:A8 FC 54 FC AB FC AB AB AB FC OO AB FC 9958:00 9960:A8 AB FC AB 00 AB 00 AB FC 00 54 54 00 AB AB FC FC AB 54 FC FC 00 00 FC 00 97681FC 9770:00 97781A8 9780:FC 97881A8 9790:54 9798:00 AB 00 FC A8 9780:FC 00 00 9788:AB AB 00 9790:54 AB FC 9798:00 00 00 9740:00 00 54 97AB:00 00 FC A8:0D FC:85 FC:59 FC:ED 00:25 AB OO FC FC AB 00:C5

99B0:00 99B8:00 AB 00 AB 00 00:31 9900:05 9908:00 B3:23 00:21 1B:55 9900:22 99D8:18 99E0:00 F3 B3 A2 99E81A2 99F011B F3 B3 B3 1 BB 00 27 99F8:00 22 OF OA1F7 00 00 00 00 51 00:BC 00:F2 00:96 9A00:22 9A08:05 0F 0F 9A10:00 9A18:00 9A20:33 00 F3 F3 A2 11 00 27 33 00 00 22 33 00 BC 9A2B:00 9A30:11 9A3B:1B 00 00 33:34 11:EB 00 22 33 FC 33 BC: 18 9A40:00 9A48:0A

9880:08 OA OE 00:ED 9B88:12 9E OD 00:A2 C3 19:92 9890:00 C9 EF OE EC 20:4E 28:EC 9898: OF OB 1E 9BA0: 0D CI 9BAB:00 A2 OD C9 2C:FA 9BB0:0D CI 32:10 9888:00 9E:5F RO 9BC0:20 EF OD C9 00:E0 9BCB:80 EC 00: AB 9BD0:0B C3 00:EC CI 9BD8:00 1F A1:38 22 28 9BE0:20 EF 22 20 C1 44:0E 9BE8:38 EB BF FF:FD 9BF0:73 OD C9 F4 OF: 4F 4C EF OF 9BF8:29 22 73 20:11 39:87 AI 9000:03 9008:22 C1 EB BF OD: FO 9010:00 C9 F4 3B 22:05 00:10 9018:20 3B CI 9020:18 BE OD 00:95 C1 9C28:00 9C30:22 C9 FF 22 29 1 D 26:75 F4 00:84 9038:06 5A BO 2F 00:A1 9C40:64 9C48:2C 9C50:32 9C58:32 9C60:32 9C68:2C 35:62 2C:79 2C:BB 2C:C1 31 36 8C 33 31 2C 2C 2C 20 34 2C 34 2C 35 32: DD 6E: A0 78: 58 8C 20 20 0E 32 20 9070:00 A8 20 31 9078:00 42:94 9080:20 30:07 2C:1C 44:2E 35:F1 20 30 30 20 2C 30 2C 44 9088:30 9090:37 9098:20 46 42 20 2C 31 9CA0:42 9CAB:32 2C: 1D 30:69 33:69 20:21 9CB0:2C 9CB8:32 9CC0:32 45 2C 20 30 37 20 46:5B 9008:20 33:81 46 45 9CD0:32 20 20:11 9CE0:2C 9CE8:35 20 2C 32 31 30:03 45:1A 2C: F7 31 30 20 2C 31 30 2C 20 9CF0:33 30:5E 2C 39 9CF8:2C 38:B0 9D00:30 9D08:33 9D10:2C 20:60 43: A6 45: B5 9018:35 82:BB 32 9020:00 30:39 9D28:2C 37:1A 9D30:46 9D3B:37 9D40:2C 20:01 2C 38 20 31:5A 45:2D 20 2C 32 9D48:44 20: AF 2C 38 9050:32 46: EC

38:3A

9D58:2C



A328:CF CF C9 43 00 00 0B D2:7C A598:88 CC 44 44 44 88 CC 43:69 AOBB: 00 00 00 00 00 00 00:58 A330:E5 ED FO FO DE E5 DA FO: 4C A5A0:F0 8D 83 D2 F0 F0 F0 F0:80 A0C0:00 00 C9 83 07 OA 00 00:26 F0:11 A338: CF FO CF FO A5AB; FO FO BD OB 03 E5 F4 CF 43 44 OB C7 CF:4F AOCB: OF C3 00 00 00 00:A2 A340: FO FO FO FO FO FO 8D 43:86 A5B0: CF 80 E9 00 00 00 05 83:34 A0D0:00 00 00 00 00 00 00.00:70 A5881D2 70 A5 43 A348183 4F CF CF CF CF C9 43131 88 44 44 44:46 0F:59 AODB: 00 00 00 00 00 00 OF A350:00 00 0B D2 E5 ED A5C0:44 88 CC FO F0:73 43 E4 4B 43 43:40 OF OA 00 00 44 03:D0 AOEO: OF C3 A358; CF E5 DA FO CF FO CF FO: 86 A5CB: FO FO FO FO FO FO RD 43:10 A0E8:03 OF 00 03:F3 OF 03 43 £3 A360: CF F4 A5D0: 44 OB C7 CF CF 80 E9 00118 FO F0:47 AOF0:82 00 00 00 OF 4B: F1 CF FO FO FO 00 05 A5D8:00 00 00 4B 43 FO A5 A368: FO FO 8D 43 43:33 AOFB: C3 00 00 00 00 00 00:5B 83 C7 CF CF; E8 00 A370:CF CF C9 43 00 00 A378:E5 ED E5 F0 CF E5 A5E0: C3 C3 87 OF OF OF OF 431C5 D2: C4 OR A100: OF OF 03 03 03 03 OF 00:60 A5EB: E4 OB C3 B3 D2 F0 F0 F0: A6 DA F0128 A108:00 44 83 87 C3 07 44 03:C3 CF A5F0: FO FO BD 43 44 OB C7 CF: 97 F4 A110:C3 C3 A380: CF FO CF FO CF FO: EB C3 C3 43 00 00 05: 06 A388: FO FO ASF8: CF 8D E9 00 00 00 00 05:69 FO FO FO FO A118:0F OB 03 03 03 C3:01 8D 43:CE C3 C3 43:69 A600:83 D2 A5 B3 03 03 03 03:16 A120:00 00 05 C3 C3:9A A390:83 C7 CF CF CF CF OF 03 03 C9 A398100 00 A608:03 03 03 C3 BD 43 00 4B:77 OB D2 E5 ED E5 DA: BE A128:C3 C3 07 00 00 C9 07 4F:86 A610:43 FO FO FO FO 80 43: AC A130:C9 83 4E A3A0: CF E5 DA FO CF FO CF FO:FE C3 C3 C3 C3 C3:64 A618:00 8D 43 CF CE 5E C3 00:6C A138:C3 B2 OF OB 03 A3A8: CF F4 DE FO FO FO FO FO: BC C3 C3:07 43 A620:00 00 00 44 4B 43 F0 0F:E7 A3BO: FO FO 43 OB C7 CF: D8 A140:C3 03 03 03 C3 OF OB 03:40 80 CF A628: OF C3 C3 C3 C3 C3 C4: 9E A148:C3 C3 C3 A3BB: CF CF C9 43 00 00 OB D2:00 C3 C3 C3 83 OA; CD A630:8D 43 00 41 43 F0 F0 A150:00 C9 07 CF 4E A3CO:E5 ED BO CF 9A E5 CF FO:F7 FO: EC CE 83 C3:26 A638:F0 F0 4B 43 00 BD 43 CF:36 A3CB: CF F0:90 A158: C6 CC 8D 4B C3 OF 03 43:80 FO CF FO CF F4 DE A640: CE 5E C6 OF OA OO 05 C9: 9B A3D0: FO FO FO FO A160:C3 C3 C3 C3 OF C3 C3 C3:E9 FO FO 80 43:16 A3DB: OB C7 CF CF CF CF C9 43:39 A648:8D 83 C3 C3 C3 C3 C3 OF: 04 A168:03 03 43 C3 C3 C3 F0 F0:58 CF A650: OF OF OF OF OB B2 OO 05: F7 A658: B3 D2 F0 F0 F0 E4 OB B2: 1A OB D2 E5 A3E0:00 00 FO CF: 47 A170:F0 CC 83 00 C9 OA 07 CF: A9 88 00 A3EB: DA E5 CF FO CF FO CF F0:30 A178:CE 83 4E CC 05:D7 00 A3F0:CF F4 DE FO FO FO FO F0:04 A660:00 BD 43 C7 CB OB C6 C3: C0 C3 A180:0F 03 C3 C3 D2 FO E4: F6 4E C6 C6 4B 03 03:82 A668:87 OF A3F81F0 FO 43 OB C7 RD CF CF: 20 AIBBICC OF OF OF C3 C3 C3 C3:4A A400: CF CF D2: A1 A190:F0 F0 F0 F0 0A: 7E 8D 43 00 00 OB A670:03 03 03 03 03 03 03 03:82 FO E4 83 A408: E5 CF A678:43 82 00 05 C3 43 F0 F0:EA FO 30 70 E5 CF DA: C6 A198:44 83 4F CF CF C9 07 00:9E A410:9A CF OB 82 00 44 OB FO E5 CF DE A680: FO CC C3: D4 A1A0:00 00 00 00 0B C3 C3 DZ: EF E5 F0:2A A418:F0 F0 F0 F0 F0 8D 43:5F A688:87 43 41 03 C3 C3 C3 C9:08 ALAB: FO FO FO FO FO CC CC CC: 15 A420:0B C7 CF CF CF CF 80 43: DE A690: C9 05 C3 C3 C3 C3 C3 C3: 2C A1B0:C3 C3 D2 F0 F0 F0 FO F0:30 A428:00 00 E5 CF OB DZ FO F0:98 A698: C3 C3 C2 C2 C2 00 00 00: AB A188: FO E4 C3 43 44 83 4F CF: 6D A430:FO BO CF CF 70 FO CF : D8 A6A0:4B B3 C3 OF OF OF 43 82:A6 65 A1CO: CF C9 07 00 00 00 00 05:FF A438: 9A E5 DE FO FO FO FO: FA A6AB: 00 44 0B 43 0B E9 00 C3: C8 A1C8:43 C3 F0 FO FO FO FO F0:22 A440: FO FO 8D 43 OB C7 CF CF: 69 A6B0:03 03 46 46 82 00 OF OF: 84 AlDo: FO FO FO FO FO FO F0:31 A448: CF CF 8D 43 D2: E9 A688: OF 48 C3 C3 C3 C3 C3 C3: 26 00 00 OB AIDB: FO FO FO FO FO C9 431 CO A450:E5 CF FO FO FO FO A1E0:44 83 4F CF CF C9 07 30 30:27 A6C0:82 00 00 00 05 C3 03 03:C0 001E6 A1EB:00 00 00 OB C3 FO FO F0:34 A458: FO FO BO 30 70 E5 DE FO: BC A6CB: 03 03 C3 00 00 00 BD 03:B3 A460: FO FO A6D0:FC 82 00 00 C3 C3 C9 C9:9E FO FO FO FO 80 43:A7 A1FO: FO FO FO FO FO FO F0:51 AIFBIFO FO F0:59 A468: 0B C7 CF CF CF CF 80 43:26 A6DB:00 00 00 00 00 00 00 00:7E FO FO FO FO FO A470:00 00 A200:F0 F0 C9 43 44 B3 OB D2 E5 CF FO FO: EO A6E0:00 00 00 00 00 00 00 00:86 4F CF: EO A478: FO FO FO FO FO FO FO: DC A6EB:00 OF C3 C3 C3 C3 C3 00:B7 A208: CF C9 07 00 00 00 05 43:5B A210: D2 F0 F0 F0 F0 F0 A480: FO E5 DE FO FO FO F0:98 A6F0:00 00 00 0B 43 00 00 00:11 FO F0:54 A488: FO FO BD 43 CF; B1 A6F8:00 44 C6 00 00 00 OR C7 CF 00 00:78 A218:F0 F0 F0 F0 F0 F0 DA FO:EO A490:CF CF A498:E5 CF 00 D2:31 8D 43 00 OR A700:00 00 00 10 A9 FF E2 BF: 54 A220: FO FO FO FO FO FO 80 43:65 4F 52 54: FC A228: C9 07 CF FO FO OF OF 4B C3:19 A708: FF 00 41 4D 53 CF CF CE OA: OE 83 A4A0: C3 C3 5A F0 F0 B0 A710:32 00 00:92 DE FO: BD 20 42 41 53 00 A230:00 00 0B C3 F0 F0 F0:5F FO A4AB: FO FO FO FO FO 43: EF A718:05 1F 00 00 00 00 00 00:02 A2381F0 F0 FO FO FO FO F0: 9A 80 FO A4B0: OB C7 CF CF CF CF 80 43: 6E A720:00 00 00 00 00 00 00 00:C7 A240:FO FO DA FO FO FO FO F0:60 A4B8:00 00 OB D2 E5 CF FO 0F:20 A728:00 05 00 00 00 00 50 34: A9 A248: FO FO BD 43 C9 07 CF CF: A5 A4C0:03 03 24:93 A250: CF CE 83 OA OO 00 OB D2:EB 03 03 03 03 07 5A: A4 A730:20 20 20 20 20 20 24 A4C8: FO DA DE FO FO FO FO: CA A738:24 00 00 00 47 49:CD A258: FO DA FO 60 48 FO FO FO FO FO F0:8E A260:F0 F0 A4D0: FO FO 8D 43 8D 43 CF CF: 6B A740:4A 4B 4C 4D 4F 50 51:F7 FO FO FO F8 F0: B8 4E E5 A4D8: CF D2:ED 43: AD CE 08 82 00 00 OB A748:52 00 00 00 00 60 00 00:81 A268: FO FO FO FO FO FO BD A4E0: E5 CF FO OB C3 C3 C3: D1 A750:02 01 10 01 10 00 41 4D:AE A270: C9 07 CF CF CE C3 CF 83 0A:56 BB FOIDS A4E8: C3 C3 83 5A FO CF A758:53 4F 52 54 32 20 42 41:C6 A278:00 00 0B D2 F0 CF F4 F8:79 A4FO: FO FO FO FO FO A280: FO FO FC ED FO FO FO CF:F2 80 43:37 A760:53 00 00 00 00 00 00 00:5A A768:00 00 70 01 00 C4 A4F8:8D 43 A288: FO E5 FB FO CF CF CF CE OB 82194 01 00:02 FO FO FO FO: EC A500:00 00 OB D2 E5 9A A770:00 00 00 00 00 00 00 00:17 A290: FO FO A5 43: BE 80 43 C9 07 CF: ED A508: CC CC CC CC CC CC CC 43:15 A778:00 00 00 A298: CF CE 83 0A 00 00 OR D2:33 00 00 00 00 00:1F A510:E5 9A FB FO FO FO FO FO: D6 A780:00 00 00 00 00 00 00:27 AZAO: FO CF 00 E5 DE DA E5 CF CF: BB A518: FO FO 8D 43 8D 43 CF CF: B4 AZAB: DE FO DE ED DA ES FO:F1 A788:00 00 00 00 00 00 00 00:2F ED A520: CF CE 5E 82 00 00 OB D2: 2F A790:00 00 00 A2B0: FO FO FO FO FO 43:F5 00 00 C4 01 00:D6 80 A528:E5 DA A5 43 88 44 44:9D A798:F9 04 19 00:3E 44 01 01 18 FB A2BB: C9 07 CF CF CF CE 83 0A: 9E A530:44 00 70 FO: CA A7A0:50 20:1F A2C0:00 00 0B D2 E5 44 43 E5 F8 34 20 20 20 20 20 CF BO 65:16 A538: FO FO FO FO FO FO 80 43:80 A7A8: FF FF FF 00 00 00 00 00:49 A2C8: DA F4 9A 30 CF FC ED 9A1F8 A540:8D 43 CF CF CF 02 01 18 00 00:13 CE A7B0:00 16 51 5E 82:22 CF FO FO F0: 2E A2D0:65 E5 FO FO A7BB:00 00 00 00 00 00 00 00:5F 8D 43 83 4F A548:00 00 OB D2 E5 DA A5 43186 A2D8:FO FO CF CF:87 A550:88 CC 44 44 44 88 43:21 A7C0:00 00 00 00 00 00 00 00:67 CC AZEO: CF CF C9 07 00 00 OB D2:43 FO:CI A7C8:00 00 00 00 00:6F A558: F4 70 FO FO FO FO 00 00 00 A2EB: E5 CF FO BO CF F4 DA F0: D6 FO A560: FO FO 80 43 8D CF CFIFC A7D0:00 00 00 00 00 00 00 00:77 A2F0:9A CF E5 CF F4 F0:53 ED DA A5681CF CE OB 82 OB A7D8:00 00 00 00 00 00 00 05:A7 D2:7E A2F8: FO FO FO 43:3D 00 00 FO FO FO 80 A300:83 4F CF CF A570: BO DA A5 43 88 44 88 CC: CC A7E0:33 00 00 00 00 00 50 34:8A CF CF C9 431E9 E4 C3 F0:7E A7E8:20 20 20 24:4B CF A578:44 88 CC 43 BO 20 20 20 24 A308:00 00 OB D2 E5 FO F0:77 A7F0:24 FF 00 00 C3 F4: AA A580: FO FO FO FO 00 FF A310: DE F4 DA FO CF 30 CF 70:1B FO 80 43:C8 A318:E5 F4 CF FO FO FO FO A588144 OB C7 CF CF 80 43 00:46 A7FB: 0D 00 00 08 F6 28 OD 00:25 F0:15 A590:00 00 4B 43 FO AB00:00 CA F4 OF 29 01 B0 01:FF DA 43:89 A320: FO FO 80 CF 43 83 4F CF: DO

LE RETOUR D'ALI GATOR

Notre singulier reptile (hors-série n°10 d'Am-Mag) est de retour pour de nouvelles aventures pleines de bosses, où il est vaguement question d'élévation sociale...

ue dire de plus puisque les règles du jeu sont incluses. A noter que les lignes REM 4070 à 4220 contenant quelques précisions sur le langage machine, peuvent être omises.

Sauvegarde des listings

Sauvez sous un nom de votre choix le premier listing Basic (programme principal). Entrez ensuite par Amsaisie



V.2 en vous reportant à son mode d'emploi, le second listing de codes hexadécimaux (sprites et routines). Spécifiez &9D00 comme adresse de début et sauvegardez par «S» le fichier binaire sous le nom de «ALIBIN». Si vous ne souhaitez pas saisir en une seule fois la totalité des codes, morcelez votre travail en créant plusieurs fichiers (A1, A2, A3,

etc.). Ces derniers devront ultérieurement être chargés à la suite (LOAD "A1.BIN" : LOAD "A2.BIN" : LOAD "A3.BIN", etc.) après un MEMORY &9CFF et sauvegardés ainsi dans un fichier unique:

SAVE "ALIBIN", b, &9D00, &420

Claude Le Moullec

```
[1924]
[419]
[1622]
[419]
     REM :
                           REDEFINITION
     ,234,0
80 SYMBOL 222,0,224,128,128,128,128 [2546]
 90 SYMBOL 223,0,238,138,138,234,42, [1593]
238,0
100 SYMBOL 224,0,238,132,132,196,13 [1799]
2,132,0
110 SYMBOL 225,0,174,170,170,174,23 [2503]
4,170,0
120 SYMBOL 226,0,238,168,232,204,16 [1584]
8,174,0
130 SYMBOL 201,0,0,0,1,1,0,1
140 SYMBOL 202,14,31,123,245,226,25 [2905]
140 SYMBOL 202,14,31,123,245,226,25 [2905]
5,127,103
150 SYMBOL 203,128,224,192,224,252, [3220]
255,255,224
160 SYMBOL 204,0,0,0,58,239,255,254 [2001]
,188
170 SYMBOL 205,3,3,1,0,1,3,15,62 [1814]
180 SYMBOL 206,108,113,191,220,179, [2683]
 119,127,248
190 SYMBOL 207,15,252,128,0,192,224 [2530]
190 SYMBOL 207,15,252,128,0,192,224 12350, 253,195 200 SYMBOL 208,240,0,0,0,0,0,0,128 [1947] 210 SYMBOL 209,124,249,0,0,0,0,0,0 [1555] 220 SYMBOL 210,231,233,0,0,0,0,0 [2016] 230 SYMBOL 211,63,255,0,0,0,0,0,0 [2345] 240 SYMBOL 212,192,192,0,0,0,0,0,0 [1836] 250 SYMBOL 212,192,192,0,0,0,0,0,0 [1836] 250 SYMBOL 247,0,240,144,144,240,19 [2314]
        SYMBOL 248,0,240,144,128,240,16 [2944]
        SYMBOL 249,0,0,240,144,128,128, [2303]
 280 SYMBOL 250,0,0,240,144,144,144, [2390] 144,240
 149,240
290 SYMBOL 252,0,0,240,144,240,128, [2472]
128,240
300 MEMORY &7FFF:CLS:LOCATE 1,1:PRI [692]
310 LOAD "!alibin",&9D00
320 REM 131333131313131313131313333
330 REM 1 VARIABLES DE BASE 1
350 REM 1 1
                                                                            [1924]
```

```
DIM SP(20):FOR H=0 TO 15:SP(H+1 [2679]
10 DEF FN PA(X,Y)=&C000+(Y-1)*80+( [1502]
420 DEF FN PO(X,Y)=&F7B0+(Y-1)*80+( [1052]
A-1)*2
430 GOSUB 2930:CLS [1244]
440 sco*=CHR*(248)+CHR*(249)+CHR*(2 [2218]
 450 rec$=CHR$(247)+CHR$(252)+CHR$(2 [2205]
[806]
                                                     [700]
[846]
                                                     [1021]
[1423]
[754]
                                                     [1924]
                                                     121281
                                                     [419]
600 FOR h=64 TO 390 STEP 48:PLOT 18 [2532]
,h,B:DRAW 622,h:NEXT
610 POKE &A05E,B:FOR H=1 TO 20:CALL [3717]
&A04E,FN PA(H,25),SP(6)
620 NEXT:POKE &A05E,16:CALL &A04E,F [2921]
N Po(2,2),sp(11)
630 POKE &A05E,7:FOR h=15 TO 19:CAL [3833]
L &A04E,FN PA(H,1)+2,SP(1):NEXT:POK
E &A05E,16
640 PLOT -10,-10,15:FOR h=1 TO 3:TA [3541]
G:MOVE h*20,400:PRINT MID*(sco*,h,1)
```

OCATE 11.1:PRINT	***************************************	
670 GOSUB 2120:G		[1069]
	1111111111111111111	[1924]
690 REM :	1	[419]
700 REM : CHOIX	& DESSIN TAB 1	[1415]
710 REM 1	1	[419]
	111111111111111111	[1924]
730 ON TA GOTO 7	40,750,760,770,780,	[2009]
790,800,810,820,	830	
740 PECTORE 3740	COCUE OAN COTO OLA	[853]
740 RESIDNE 3780	GOSUB 840, GOTO 960 GOSUB 840, GOTO 960	
		[2306]
	: GOSUB 840: GOTO 960	[1835]
770 POKE &A048.&	52: POKE &AO4B, &DIRE	[3417]
STORE 3850: GOSUB		
		17/071
780 PURE WHU48, &	9D: POKE &A04B, &18:R	129821
ESTORE 3880: GOSU		
790 RESTORE 3910	GOSUB 840: GOTO 960	[1262]
800 RESTORE 3940	GOSUB 840: GOTO 960	[1954]
DIO POVE SACAD S	521 POKE &AO4B &DIRE	[3417]
		124111
STORE 3970: GOSUB		
820 RESTORE 4000	GOSUB 840:GOTO 960	[1962]
830 POKE \$4048. &	9D: POKE &A04B. &18:R	[3232]
ESTORE 4040, GOSU		
		177777
		[3377]
PLOT A, H, O: DRAW		
850 READ PASS: PO	KE &A05E,4:FOR H=1	[2643]
TO PASS: READ A.B	.С	
GAO END GEA TO D	CALL &AO4E, FN PAG	171077
,C),SP(6):NEXT G		131773
, CI, SPIBIINEXI G		
870 NEXT H: POKE		[773]
880 READ SAC: FOR	H=1 TO SACIREAD A.	[1584]
В		
	N PO(A,B),SP(12):NE	T14947
XT	101111111111111111111111111111111111111	110143
900 READ vit: RET		[1666]
910 REM 11111111		[1924]
920 REM :	1 1	[419]
		[2225]
940 REM 1		[419]
		[1924]
960 CALL &A04E,FI	V po(19,23), sp(5):E	[3618]
VERY vit, I GOSUB	2870	
		[1586]
980 IF INKEY (HA):	O THEN GOTO 1070	[760]
990 IF INKEY(FE):	O THEN GOTO 1070	[2206]
		[1384]
INTO TE THEFT TO		
1010 IF INKEYIDA	=0 IHEN 6010 1330	[1152]
1020 CALL &AO4E,	N po(x,y),sp(5);ac	[2132]
t=5	THE PARTY NAMED IN	
1030 FOR T=1 TO 1	T-MEVT	20881
IDAD CALL CADDO		
1040 CALL &AOBD:		[2705]

1	1050	GO	rn	9	RO														r	45	16	1	
1	060	REI	1 :	1	11			1	SAI	JT	E			,	1	11				77			
1	1070	SOL	INI)	1 .	20	0.	4	5.	15	, 3	, 3	1	F		y=	2	T	C	24	9	73	
H	HEN 1	570)																				
1	080 N GC	CAL	L	8	A0	7 A	: 1	F	PI	EE	K	&A	07	79):	= 1	1	H	E	33	5	63	
1	1090	11	у=	2	3	IH	EN		11	3=	11	60	11	,	1;	0/	U	E		25	11.	23	
L	SE 1	5/1	·																	-	0-	, ,	
1	100	DI:	FO	R	h	- 1	T	0	31	À,	= y	-1	11	A	LI		t A	10	L	21	41	1	
4	E,FN	po	K)	1	Y	1)	, 5	P	/						,,	- 1			-	16	^	,,	
1	110	CAL	L	41	10	4 E	1.	N	P	1		y ,	3	P	1	31			ŗ				
	120								U	3		NE	A 1			• 1)				7/5			
	130										-						_	_		67			
1	140	DI	PC	IKI	Ε,	k A	06	8	, k	46	1 0	AL	L	*	A	U 4	£,	, -	ı	22	13'	9 3	
N	po (× 1)	",	5	9 4	5)	2									_ ,	F 1		r			,,	
1	150	CAL	L.	¥!	AU	4E	, ,	N	P	0 1	×,	y-		,	5	b 1	31			16			
1	160	FUF	(1	-	1	10	1	0	N	E A	1	T				- 1	E 1			16			
I	170 180 190	CAL	-	t	HO	4E	,	N	P	9	х,	y-	1	' '	5	P 1	3,			16			
1	180	DAL	-	*	NA	75	"	N	- 7	. 0	×,	Y/	N	P		31				13			
1	200	DC	٠.			00	,,	A	Ġ	AII	ru	E					11			94			
1	210	TE		1	13	T	HE	N	1	RO	0			•	•	• •		1		16			
i	220	IF	PF	Ė	e i	FN	F	n	X	·V	1+	78	1)	()	0	A	NI)		24			
,	34 1	HE	1 6	o	su	B	17	3)	, .		-		34						300			
1	230	N=)	-1	1	CA	LL		A	0	2.	FN	0	0	(x	1	+1	. 1	11	1	24	2	11	
)																							
1	240	CAL	L	*	A0	4E	, F	N	P	0 (х,	y)	,	5 P	1	2)			I	16	11	9]	
1	250	N1:	K X	Y	1 =	y:	FC	IR	t	= 1	T	0	T	T-	-4	01	NE	EX	[16	7	7]	
1																							
1	260	SOL	JNE)	1,	30	0,	5	, 1	, 1	, 1	, 1	5			-			Ī	14	6	7]	
		N=)	1-1	1	IF	×	(3	,	H	EN	×	= x	+	1 1	G	υT	U	1	-	19	21	6 J	
	030																			-,-	,=	,	
	280	CAL	L	*	HI	02	, !	N	P	0 (× I	*!	1	y 1	1				L	77			
	290	CAL	L	*	HO	4E	1	N	P	9	H 1	X)	1	s P	1	. !	F	7 T	1				
	1300	XI:	K	Y	1=	Y!	ri	ıK	t	- 1	1	U		1/	2	* N	E)	. 1	-	34	7	1	
		60					,	-	np	n 1	TE								r	46	A	;	
	1320	REI	111		1 7	7	TI	10	אע	1 7	10					• •				15			1
	1330	IF	PE	-	13	ÉN	11	10	, v	10	30	04	1	, ,	10	7	u	- N		16			
	GOSL					FR		U	٠,	, ,	, ,	00	,,	`		'	nı	- "			30	,,	
-	1350	X=			rΔ			Δ.	10	2	EN				. 1	V	. 1	1	-	27	7.4	17	
1	1360	CAL	1	L	40	AF		N		-1	v	VI			1	13	•		i	16			
	1370	CAI ×1			1 =	V .	F	IR	7	= 1	^ †	4	ť	7-	4	0	NI	F X	i	16			
	T			,	•	, .		"	•		-	•		•	-	•	-	- "	-				
	1380	SO	INI	1	1.	30	0	. 5	. 1	. 1	. 1	. 1	5						t	14	16	7]	
1	1380	N=	4 +	1	İF	×	>:	37	Ť	HE	Ň	X=	×	-1	1	GO	T	0	I	24			
	1030				•											-							
-	1400	CA	LL		A1	02	. 1	N	D	0 (x 1	. 4	1)					E	84	15]	
1	1410	CA	LL	*	AO	4E		N	p	0 (ж,	y)		5 P	1	31			[16	11	3]	
	1420	× 1	= X 1	1 4	1=	y :	F(JR	t	= 1	Ť	Ò	Ť	T	12	: 1	E	XT	ſ	14	12	8]	
1	1430	GO	TO	1	04	Ö													L	36			
-	1440	RE	M																				
								2	1 1	1 1	11	: ;	1	: 1	1	: :	1			1			
	1450	RE	M		••		•								,	: :	1	;	1	4	19	1	
-	1460	RE	M		• •	• •						BE		. 1	,	: 1			[9	19]	
-	1460	RE	M					A	LI	T	OM	BE							1	9.	19]	
	1460 1470 1480	RE RE	M 1 M 1	1	11			A	LI	T	0 11	BE		. 1	1		1	1	100	4 1	19]	
	1460 1470 1480 1490	RE RE DI	M : M : M : Y :	1	11			A	LI	T	0 11	BE		. 1	1		1	1	100	9.	19]	
	1460 1470 1480 1490 1),5	RE RE DI	M : M : M : Y : Y : Y : Y : Y : Y : Y :	- y	+1	11	AL	A	11	T 11	0M	BE ,,F	ı. N		1	1 1 (H	1	, y	111111	41	19	1 1 1 1 1 1	
	1460 1470 1480 1490 1),5	RE RE DI (7 CA	M : M : W : W : W : W : W : W : W : W :	- Y	1: +1	1 1 C	AL	A	LI	T	OM	BE,F	. N	; ;	1 00	1 1 (x	1 1	; ; ; ;	1111111	411111111111111111111111111111111111111	19 31 19 30 32 30 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 1490 1),5	RE RE DI CA	M : M : M : M : M : M : M : M : M : M :	- Y & I	+1 A0 F	1 1 C	AL	A	LI	T	OM	BE,F	. N	; ;	1 00	1 1 (x	1 1	; ; ; ;	1111111	411111111111111111111111111111111111111	19 31 19 30 32 30 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 1490 1),5	RE RE DI CA	M : M : M : M : M : M : M : M : M : M :	- Y & I	+1 A0 F	1 1 C	AL	A	LI	T	OM	BE,F	. N	; ;	1 00	1 1 (x	1 1	; ; ; ;		4 1 1 1 1 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3	19 31 19 72 30 22 55	411	
1	1460 1470 1480 1490 1),5 1500 1510 0 THI	RE RE DI (7 CA YI N FO	M M Y S C C C C C C C C C C C C C C C C C C	# # I U H =	+1 +1 AO F B	1 1 C	AL	A	LI & PR	T	0M	BE,F	I N	5 F	100	11 (x	t:	; ; ; ; ; ; ;		41 9: 41 10 2: 3:	19 31 19 32 30 22 55 07]] 4] 4] 9]	
	1460 1470 1480 1490 1500 1510 0 THI 1520 1530	RE RE DI (7 CA YI FO Y=	M M Y S C C C C C C C C C C C C C C C C C C	# # I U H =	+1 +1 AO F B	1 1 C	AL	A	LI & PR	T	0M	BE,F	I N	5 F	100	11 (x	t:	; ; ; ; ; ; ; ;		4 1 1 1 1 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3	19 31 19 32 30 22 55 07]] 4] 4] 9]	
1	1460 1470 1480 1490 1),5 1500 1510 0 THI 1520 1530 5p(7)	RE RE DI (7 CA yI N FO Y=	M I	# # I U H = 1 1	+1 AOF BICA	4E PE 18 TO	AL	A III	LI & PN	T AO P	OM 1114E × 100	BE y) y)	1 N 1 Y	5 F ()	1000	11 (x 42	t: (1)	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		41 9: 41 10 2: 3: 8:	19 31 19 22 35 5 7 4 6] 4] 4] 9]	
1	1460 1470 1480 1490 1), sp 1500 1510 0 THI 1520 1530 sp (7)	RE RE DI (7 CA YI NO Y = CA	M H H H H H H H H H H H H H H H H H H H	# # IU # III	+1 AOFBICA	4E PE 18 TO	AL	A IL NO ZAA EN	LI & PFN	T AO P P	OM 1114E x 100) BE	1 N 1 Y	5 F ()	1100	11 (x 42	t: t: t:	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		41 9: 41 10 10 22 3: 8:	19 31 9 22 30 22 55 07 46 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 1490 1), sp 1500 1510 0 THI 1520 1530 sp (7)	RE RE DI (7 CA YI NO Y = CA	M H H H H H H H H H H H H H H H H H H H	# # IU # III	+1 AOFBICA	4E PE 18 TO	AL	A IL NO ZAA EN	LI & PFN	T AO P P	OM 1114E x 100) BE	1 N 1 Y	5 F ()	1100	11 (x 42	t: t: t:	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		41 9: 41 10 2: 3: 8: 3:	1919230 2255 0746 2290	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 1490 11),5 1500 1510 0 THI 1520 1530 5p(7: 1540 1550 1560	REREDITOR Y CALLED THE	M H H H H H H H H H H H H H H H H H H H	1 1 1 Y & I U = 1 1 & F H	+II AOF BICA	4E 18 TO LL	ALL	A ILL NO ZAA NI	LI & PN 04 PTOY=	T 11 AO O (P E , O (5 2 3	OM 4E × 00 FN × 10 T	BE ,F y) NE HE	N TY	5 F ()	11 11 11 11 11 11 11 11 11 11 11 11 11	11 (x ac 42 , y ac N=	1 : t : t : t : t : t : t : t : t : t :	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		41 9: 41 10 10 22 3: 8:	19 31 9 72 30 22 55 07 46 22 70 14	3 3 4 3 4 3 9 3 9 3 6 3	
	1460 1470 1480 1490 11, sp 1500 1510 0 THI 1520 1530 1540 1550 1570 1580	REI REI DI 7 CA 1 NE C	M I Y I Y I L Y I L L Y I L L Y I L L R	1 1 1 2 4 1 U = 1 4 F H & =	+1 AOFBICA	11:10 4E 16 16 16 16 16 16 16 16 16 16 16 16 16	ALL	A IL NO ZA NI FNO	LI & PN 04 PO TY PN	T : 1 AO O P E , 0 5 2 3 (EX	OM 111 4E x 0 (FN x 1) T	BE ; F y) NE HE	IN TY	5 F F F F F F F F F F F F F F F F F F F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111 (x 42 , y ac N= 8)	1 t : t : t : t : t : t : t : t : t : t	;;;;,y;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		41 9: 41 10 2: 3: 8: 3:	19 19 19 19 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 20 20 20 20 20 20 20 20 20 20 20 20	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 1490 11, sp 1500 1510 0 THI 1520 1530 1540 1550 1570 1580	REI REI DI 7 CA 1 NE C	M I Y I Y I L Y I L L Y I L L Y I L L R	1 1 1 2 4 1 U = 1 4 F H & =	+1 AOFBICA	11:10 4E 16 16 16 16 16 16 16 16 16 16 16 16 16	ALL	A IL NO ZA NI FNO	LI & PN 04 PO TY PN	T : 1 AO O P E , 0 5 2 3 (EX	OM 111 4E x 0 (FN x 1) T	BE ; F y) NE HE	IN TY	5 F F F F F F F F F F F F F F F F F F F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111 (x 42 , y ac N= 8)	1 t : t : t : t : t : t : t : t : t : t	;;;;,y;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		41 9: 41 10 2: 3: 8: 3:	19 19 19 19 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 20 20 20 20 20 20 20 20 20 20 20 20	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 1490 1500 1510 0 THI 1520 1530 1550 1550 1550 1550 1560 1590 1600	REREIT TO CALL	M M Y Y L Y L L Y L L L L L L L L L L L	1 1 1 Y & I U = 1 & F H & = & &	+1 AOFBICA	4E TO 4E TO 4E BI	AL STATE OF THE ST	A IL NO ZA N FRONT	LI & PN 04 PO TY PN PP	T 100 P E, (530 EX (EE	DM 4E × O F N N N N N N N N N N N N N N N N N N	BE ,F y) NE HE	IN TY	5 F F F F F F F F F F F F F F F F F F F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111 (x 42 , y ac N= 8)	1 t : t : t : t : t : t : t : t : t : t	;;;;,y;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		41 9: 41 10 2: 3: 8: 3:	19 19 19 19 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 1490 11, st 1500 1510 0 THI 1520 1530 1540 1550 1560 1570 1570 1600 EN ac	REREIT TO A LANGE TO A	MM Y LYTH	1 1 1 Y & I U = 1 & F H & = & & h	+1 AOFBICA AORIEAC	4E TO 4E TO 4E BI	AL SO	A IL NO ZA N FRONTIN	LI PN 04 PO TY PN PP	T : 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OM 111 4E XO T XO XO T XO XO T XO XO T XO XO T XO XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T X T XO T XO T X T X T X T X T X T X T X T X X T X T X T X T X T X T X T X T X T X T X T	BE YY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	IN , Y O , XN,	5 F F F F F F F F F F F F F F F F F F F	11 (1 (1 (1 (C))	111 (x ac 42 , y ac N= 8) 9)	t: (1: (1: (1: (1: (1: (1: (1: (1: (1: (1	;;;;,y);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		41 9: 41 10 10 10 10 10 10 10 10 10 10 10 10 10	191929 1929 1929 1929 1939 1939 1939 193	3 4 1 4 1 3 9 1 3 9 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 1490 1150 1510 1510 1520 1520 1530 1550 1550 1550 1560 1570 1570 1600 1600 1610	REREIT TO A LANGE TO A	MM Y LYTH	1 1 1 Y & I U = 1 & F H & = & & h	+1 AOFBICA AORIEAC	4E TO 4E TO 4E BI	AL SO	A IL NO ZA N FRONTIN	LI PN 04 PO TY PN PP	T : 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OM 111 4E XO T XO XO T XO XO T XO XO T XO XO T XO XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T X T XO T XO T X T X T X T X T X T X T X T X X T X T X T X T X T X T X T X T X T X T X T	BE YY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	IN , Y O , XN,	5 F F F F F F F F F F F F F F F F F F F	11 (1 (1 (1 (C))	111 (x ac 42 , y ac N= 8) 9)	t: (1: (1: (1: (1: (1: (1: (1: (1: (1: (1	;;;;,y);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		41 9: 41 10 2: 3: 8: 3: 11 11 11 11 11 11 11 11 11 11 11 11 11	19192 19192	3 4 1 4 1 3 4 1 3 1 3 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 1490 1500 1510 0 THI 1520 1530 1540 1550 1550 1560 1570 1600 1600 1610 1620	REREIT TO A LANGE TO A	MM Y LYTH	1 1 1 Y & I U = 1 & F H & = & & h	+1 AOFBICA AORIEAC	4E TO 4E TO 4E BI	AL SO	A IL NO ZA N FRONTIN	LI PN 04 PO TY PN PP	T : 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OM 111 4E XO T XO XO T XO XO T XO XO T XO XO T XO XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T X T XO T XO T XO T XO T XO T X T X T X T X T X T X T X T X T X T X T X T X T X T X T X T	BE YY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	IN , Y O , XN,	5 F F F F F F F F F F F F F F F F F F F	11 (1 (1 (1 (C))	111 (x ac 42 , y ac N= 8) 9)	t: (1: (1: (1: (1: (1: (1: (1: (1: (1: (1	;;;;,y);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		41 9: 41 10 2: 3: 8: 3: 11 11 11 11 11 11 11 11 11 11 11 11 11	19192 19192	3 4 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 11490 11500 1510 1510 1530 1550 1550 1550 15	REREIT TO A LANGE TO A	MM Y LYTH	1 1 1 Y & I U = 1 & F H & = & & h	+1 AOFBICA AORIEAC	4E TO 4E TO 4E BI	AL SO	A IL NO ZA N FRONTIN	LI PN 04 PO TY PN PP	T : 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OM 111 4E XO T XO XO T XO XO T XO XO T XO XO T XO XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T X T XO T XO T XO T XO T XO T X T X T X T X T X T X T X T X T X T X T X T X T X T X T X T	BE YY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	IN , Y O , XN,	5 F F F F F F F F F F F F F F F F F F F	11 (1 (1 (1 (C))	111 (x ac 42 , y ac N= 8) 9)	t: (1: (1: (1: (1: (1: (1: (1: (1: (1: (1	;;;;,y);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1919230 1919230 1919230 191923 19192 191923 19192 191923 191923 191923 191923 191923 191923 19192 19192 19192 19192 19192 19192 19192 19192 19192 19192 19192 19192 19192 19192 1	3 4 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 11),s 1500 1510 1520 1520 1520 1550 1550 1560 1570 1570 1580 1610 1610 1610 1630 1640	REEREDITO CALLEN	MM Y LYTH	1 1 1 Y & I U = 1 & F H & = & & h	+1 AOFBICA AORIEAC	4E TO 4E TO 4E BI	AL SO	A IL NO ZA N FRONTIN	LI PN 04 PO TY PN PP	T : 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OM 111 4E XO T XO XO T XO XO T XO XO T XO XO T XO XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T X T XO T XO T XO T XO T XO T X T X T X T X T X T X T X T X T X T X T X T X T X T X T X T	BE YY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	IN , Y O , XN,	5 F F F F F F F F F F F F F F F F F F F	11 (1 (1 (1 (C))	111 (x ac 42 , y ac N= 8) 9)	t: (1: (1: (1: (1: (1: (1: (1: (1: (1: (1	;;;;,y);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		41 9: 41 10 2: 3: 8: 3: 11 11 11 11 11 11 11 11 11 11 11 11 11	1919230 1919230 1919230 191923 19192 191923 19192 191923 191923 191923 191923 191923 191923 19192 19192 19192 19192 19192 19192 19192 19192 19192 19192 19192 19192 19192 19192 1	3 4 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 1190 1510 1510 1510 1520 1530 1550 1550 1550 1550 1570 1610 1620 1630 0 1640	REELOTO CALLENDO CALL	M M Y L YOU L L Y L L L L L L L L L L L L L L L L	1 1 1 Y & I U = 1 & F H & = # & b & # +	HI AOFBICA AOFBICACIONACIONACIONACIONACIONACIONACIONACI	4 E T C 4 E T C 4 E E T C	AL SO	A IL NO ZA N FRONTIN	LI PN 04 PO TY PN PP	T : 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OM 111 4E XO T XO XO T XO XO T XO XO T XO XO T XO XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T XO T X T XO T XO T XO T XO T XO T X T X T X T X T X T X T X T X T X T X T X T X T X T X T X T	BE YY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	IN , Y O , XN,	5 F F F F F F F F F F F F F F F F F F F	11 (1 (1 (1 (C))	111 (x ac 42 , y ac N= 8) 9)	t: (1: (1: (1: (1: (1: (1: (1: (1: (1: (1	;;;;,y);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		41 9: 4: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	191 192 192 193 193 193 193 193 193 193 193 193 193	3 4 1 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 1190 11500 1510 1510 1520 1530 1550 1550 1550 1550 1550 1560 1600 1610 1620 1630 1640 1640 1640	REELOTO CALLENDO CALL	M M M M M M M M M M M M M M M M M M M	1 1 1 Y & I U = 1 & F H & = & & b & 6 + 1	+1 AOF B 1 C AOF B 1 A	11: 4E TO 4E	AL	A IL NO ZA N I NONFITONO	FN 04 PO PP 1 P1 P1 P2	T :: AO O P E , (530 E) E	OM 111 4E X O X O X Y TH	BE YY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	IN , Y O , XN,	5 F F F F F F F F F F F F F F F F F F F	11 (1 (1 (1 (C))	111 (x ac 42 , y ac N= 8) 9)	t: (1: (1: (1: (1: (1: (1: (1: (1: (1: (1	;;;;,y);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	191 192 193 193 193 193 193 193 193 193 193 193	3 4 1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	
	1460 1470 1480 11490 11500 11500 11520 11520 11530 11540 11540 11540 11590 11590 11600 11620 11630 11640 11640 11650	REEDITAL CYNOCECAE COOLE	M M M M M M M M M M M M M M M M M M M	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+1 AOF B 1 A A OF A A A A A A A A A A A A A A A A	11 4E TO 4E	AL	A IL NO ZA N I NONFITONO	FN 04 PO PP 1 P1 P1 P2	T :: AO O P E , (530 E) E	OM 111 4E X O X O X Y TH	BE YY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	IN , Y O , XN,	5 F F F F F F F F F F F F F F F F F F F	11 (1 (1 (1 (C))	111 (x ac 42 , y ac N= 8) 9)	t: (1: (1: (1: (1: (1: (1: (1: (1: (1: (1	;;;;,y);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	91920 255 76 270 133 270 133 133 133 133 133 133 133 133 133 13	1 4 1 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 11490 11),ss 1510 0 THH 1520 0 THH 1530 1550 11550 11560 11560 1160 11620 11620 11630 11640 11630 11640 11650	REEDITAL CYNOCECAE COOLEGE	M M M M M M M M M M M M M M M M M M M	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+1 AOFB 1	4EPE TO LA EL TENTE DE LA EL TENTE D	AL SOLUTION OF THE STATE OF THE	A LL NO A N NONFITONONE	FN 04 PO	T 100 p E, (530EX(EE4905,000 25	THE NOTE OF THE O	BE STATE OF THE ST	IN , Y O , XN , 10 , 3 ,	5 F F F F F F F F F F F F F F F F F F F	100 (2 (1 (C)) (C) (C) (C)	111 (x) 42 , y) ac N= (8) 9) (1)	1 : t : t : t : t : c : c : c : c : c : c	;;;,y)<,>,,		4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	91920 255 76 270 137 237 237 237 237 237 237 237 237 237 2	1 4 1 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 11490 11500 11500 11520 11520 11530 11540 11540 11540 11590 11590 11600 11620 11630 11640 11640 11650	REEDITAL CYNOCECAE COOLE	M M M Y L Y L L Y L L L L L L L L L L L	1 1 1 Y & I U = 1 & F H & = & & b & 1 n 1 1	+1 AOFB 1	11 4E TO 4E	AL SOLUTION OF THE STATE OF THE	A LL NO A N NONFITONONE	FN 04 PO	T 100 p E, (530EX(EE4905,000 25	THE NOTE OF THE O	BE STATE OF THE ST	IN , Y O , XN , 10 , 3 ,	5 F F F F F F F F F F F F F F F F F F F	100 (2 (1 (C)) (C) (C) (C)	111 (x) 42 , y) ac N= (8) 9) (1)	1 : t : t : t : t : 1 : 1 : 1 : 1 : 1 :	;;;,y)<,>,,		41 10 10 10 10 10 10 10 10 10 10 10 10 10	91920 255 76 270 137 270 137 270 137 270 137 270 137 270 137 270 137 270 137 270 137 270 270 270 270 270 270 270 270 270 27	3 4 3 4 3 4 3 4 3 5 6 1 3 5 5 5 3 7 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	
	1460 1470 1480 1190 11510 0 THH 1520 1530 1550 1550 1550 1550 1560 11580 11580 11610 11620 11630 11630 11630 11650 11650 11650 11660	REELITAL CYNC CALACTER COLOR C	M M M M M M M M M M M M M M M M M M M	1 1 1 Y & I U = 1 & F H & = & & b & 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111 AO F B 1 C A O C A C A C A C A C A C A C A C A C	4EPE TO LA EL TENTE DE LA EL TENTE D	CALL SECTION OF THE S	A IL NO A N NONFIDNONE N	FN 04 PO TO PP 1 P 1 P 2 2 1 1	T : AO (P E, (53(X)) (E49()) (CE49()) (OM 4E x 0 FN X 0 X 7 X T FN X 0 X 2 X X X X X X X X X X X X X X X X	BE YY Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N , Y O , XN , 10 , 3 ,	ST FF SE	100 (2 (1 (C)) (C) (C) (C)	111 (x) 42 , y) ac N= (8) 9) (1)	1 : t : t : t : t : 1 : 1 : 1 : 1 : 1 :	;;,y)<>>,,		9: 4: 1: 2: 3: 8: 3: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	91920 255 76 27043723 3393 3529 36329 36329 36329 36329 36329	3 4 1 1 4 1 3 4 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 11, 490 11), 490 115, 100 15, 100 15, 100 15, 100 15, 100 15, 100 16, 1	REELITATION OF ATTENDED TO SEE SEE	MMM Y LYTL LL LL T T T T T T T T T T T T T	1 1 1 2 4 1 U = 1 & F H & = 2 & b & 2 + 1 n 1 1	111 AO FB 1 A O O A O A O A O A O A O A O A O A O	4 H T T T T T T T T T T T T T T T T T T	CALL FILL FOR THE STATE OF THE	A IL NO A N NONFIDNONE N I A	LI & PN 04 PO PP 1 PP 1 PP 2 2 11 MA	T 110 A 0 (P C) 53 (X (E 4 9 C) (C E 4	# 4E x (FN x 1 x X X X X X X X X X X X X X X X X X	BE SE	N 'Y O 'XN', 10 '3',	C C C C C C C C C C C C C C C C C C C	1 () () () () () () () () () (111 (xac2 ,yac N= (8) 9) (0)	1 : t : t : t : t : t : t : t : t : t :	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		9: 4: 1: 2: 3: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	91920 25 76 2043723 3329 3529 36329 36329 36329 36329	3 4 1 1 4 1 3 4 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1470 1470 1470 1500 1510 1510 1510 1520 1530 1540 1550 1560 11560 11600 11600 11640 11640 11640 11640 11670 11680 11670 11710 11710	REELITATION OF ATTENDED TO SEE SEE	MMM Y LYTL LL LL T T T T T T T T T T T T T	1 1 1 2 4 1 U = 1 & F H & = 2 & b & 2 + 1 n 1 1	111 AO FB 1 A O O A O A O A O A O A O A O A O A O	4 H T T T T T T T T T T T T T T T T T T	CALL FILL FOR THE STATE OF THE	A IL NO A N NONFIDNONE N I A	LI & PN 04 PO PP 1 PP 1 PP 2 2 11 MA	T 110 A 0 (P C) 53 (X (E 4 9 C) (C E 4	# 4E x (FN x 1 x X X X X X X X X X X X X X X X X X	BE SE	N 'Y O 'XN', 10 '3',	C C C C C C C C C C C C C C C C C C C	1 () () () () () () () () () (111 (xac2 ,yac N= (8) 9) (0)	1 : t : t : t : t : t : t : t : t : t :	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		9: 4: 1: 2: 3: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	91920 25 76 2043723 3329 803291192	3 4 1 1 4 1 3 4 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 11470 11470 11470 11500 115100 115100 11520 11530 11530 115500 115500 115500 115600 115600 116400 116400 116400 116400 116400 116400 116400 116400 116400 116400 117100 117100 117100 117100 117100 117100	RREEITAAT CYNCFCAA = ACCAL GOFGEEEEEEA	MMMM Y LYTL LLSLNLT TAMMMMLL	1 1 1 2 4 1 U = 1 & F H & = 2 & b & 2 + 1 n 1 1	111 AO FB 1 A O O A O A O A O A O A O A O A O A O	4 H T T T T T T T T T T T T T T T T T T	CALL FILL FOR THE STATE OF THE	A IL NO A N NONFIDNONE N I A	LI & PN 04 PO PP 1 PP 1 PP 2 2 11 MA	T 110 A 0 (P C) 53 (X (E 4 9 C) (C E 4	# 4E x (FN x 1 x X X X X X X X X X X X X X X X X X	BE SE	N 'Y O 'XN', 10 '3',	C C Strain C C	1 () () () () () () () () () (111 (xac2 ,yac N= (8) 9) (0)	1 : t : t : t : t : t : t : t : t : t :	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		9: 4: 1: 2: 3: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	91920 25 76 2043723 3329 803291192	3 4 1 1 4 1 3 4 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 11470 11470 11470 11500 11500 11510 11510 11520 11530 11530 11550 11550 11550 11560 11560 11640 11640 11640 11640 11640 11640 11670 11720 11720 11730 11730	RRELITAL CYNCFCAA ACAB OFF GREEKERAT	MMMM Y LYTH LYTH LLBLULT T TMMMMMLO	1:1:1:4 & I H & I	11: +10 AOF B 1 AO	111 4E TO	CALL SECTION OF THE S	A IL NO A N NONFONONDE N I A IN	FN 04 PO PP 1 PP 1 PP 2 PP 1 PP 2 PP 2 PP 2 P	T 10 0 P E, (530 X (CE 490 S) (CE	5 KO X X X X X X X X X X X X X X X X X X	BE 11	EX. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	c c c c c c c c c c c c c c c c c c c		111 (x ac 42 , y ac 8) 9) (11 11 11 11 11 11 11 11 11 11 11 11 11	1 t : t : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1	TH OT		41 9: 41 1: 2: 3: 8: 3: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	91920 25 76 2043723 3329 80329111928	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	1460 1470 11470 11470 11500 11510 11510 11520 11530 11530 11530 11530 11540 11550 11560 11560 11560 11600 11600 11600 11600 11600 11600 11600 11600 11600 11710 11710 11710 11710	RREDITAL OF ALEAOAA A AOAA OFF GERREATA	MMMM Y LYTL LL LNL T TMMMM LOL	1:1:17 & 1U = 1 & FH & = \$ & & b + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+1 AOFB 1 A OFB 1 A OF	110 4E TO 4E	AL SECOND STATE OF THE SEC	A LL NC A N NONFIDNOND N I A IN N	FN 04 PO PP 1 P1 P2 2 11 MA 11 P P	T :: AO O O O O O O O O O O O O O O O O O	5 4 × 0 F × 0 T × K 0 × 2 × T + 0 1 1 E F 1 X × X +	BE STATE OF THE ST	: IN , Y , Y , Y , Y , Y , Y , Y	c c c c c c c c c c c c c c c c c c c	11111111111111111111111111111111111111	111 (x ac 42 , y ac 8) 9 = (8) 9 = (9)	11. t.: t.: 12.) /1:: t.: 13. (7. (7. (7. (7. (7. (7. (7. (7. (7. (7	TH OT		41 9: 4: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1	91920 255 76 20143723 8529 85329 8529 85329 85329 85329 85329 85329 85329 85329	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	1460 1470 1480 1490 1490 1500 1500 1500 15500 15500 15500 15500 15500 15500 15500 15500 15600 16600 16600 16600 16700 17700 17700 17700 17700 17700 17750	RREDITAL OF ALEAOAA A AOAA OFF GERREATA	MMMM Y LYTL LL LNL T TMMMM LOL	1:1:17 & 1U = 1 & FH & = \$ & & b + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+1 AOFB 1 A OFB 1 A OF	110 4E TO 4E	AL SECOND STATE OF THE SEC	A LL NC A N NONFIDNOND N I A IN N	FN 04 PO PP 1 P1 P2 2 11 MA 11 P P	T :: AO O O O O O O O O O O O O O O O O O	0 M 11	BE STATE OF THE ST	: IN , Y , Y , Y , Y , Y , Y , Y	c c c c c c c c c c c c c c c c c c c	11111111111111111111111111111111111111	111 (x ac 42 , y ac 8) 9 = (8) 9 = (9)	11. t.: t.: 12.) /1:: t.: 13. (7. (7. (7. (7. (7. (7. (7. (7. (7. (7	TH OT		41 9: 4: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1	91920 255 76 20143723 8529 85329 8529 85329 85329 85329 85329 85329 85329 85329	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	1460 1470 1480 1490 1510 1510 1510 1510 1510 1510 1510 15	RRELITATION OF ALLEADA A GOAL OF THE RELATION	MMM Y LYGO + LYTL LLBLULL TO TO TO MMM MM LOLLS	1:1:17 % IU-1 % FH % = % + b & 0 % + 1 n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+1 AOF B 1 A OF B 1 A	110 4EP18	THE STATE OF THE S	A ILL FN() 2 A FN	FN 04 PO	T : 10 P E, (530EX(EE4905) C 25 11 S 5 11 C (12	F XOT X X X X X X X X X X X X X X X X X X	BE 11	EX. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	FFT FF SE	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(x) 422 (x) 42	1 t t t t t t t t t t t t t t t t t t t	TH OT		41 91 11 12 13 11 11 11 11 11 11 11 11 11	1931199330 193119930 193222222222222222222222222222222222222	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	1460 1470 1480 1490 1490 1500 1500 1500 15500 15500 15500 15500 15500 15500 15500 15500 15600 16600 16600 16600 16700 17700 17700 17700 17700 17700 17750	RRELITATION OF ALLEADA A GOAL OF THE RELATION	MMM Y LYGO + LYTL LLBLULL TO TO TO MMM MM LOLLS	1:1:17 % IU-1 % FH % = % + b & 0 % + 1 n 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+1 AOF B 1 A OF B 1 A	110 4EP18	THE STATE OF THE S	A ILL FN() 2 A FN	FN 04 PO	T : 10 P E, (530EX(EE4905) C 25 11 S 5 11 C (12	F XOT X X X X X X X X X X X X X X X X X X	BE 11	E N , Y O E X N , Y O O S N , Y Y O O O O O O O O O O O O O O O O O	FFT FF SE	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(x) 422 (x) 42	1 t t t t t t t t t t t t t t t t t t t	TH OT		41 91 11 12 13 11 11 11 11 11 11 11 11 11	1931199330 193119930 193222222222222222222222222222222222222	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	1460 1470 1480 1490 1510 1510 1510 1510 1510 1510 1510 15	RRELITATION OF ALLEADAA SOAL OF THE RELITATION O	MMM Y LYGO + LYTL LLBLULL TO TO MMM MM LOLLS A	1:1:17 % IU-1 % FH % = % & b & finite 1:1 % & &+	111 AOF B1 CA AOREO AORE	110 4EP18	THE STATE OF THE S	A ILL FN() 2 A FN	FN 04 PO	T : 10 P E, (530EX(EE4905) C 25 11 S 5 11 C (12	F XOT X X X X X X X X X X X X X X X X X X	BE 11	E N , Y O E X N , Y O O S N , Y Y O O O O O O O O O O O O O O O O O	FFT FF SE	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(x) 422 (x) 42	1 t t t t t t t t t t t t t t t t t t t	TH OT		41 91 11 12 13 11 11 11 11 11 11 11 11 11	1931199330 193119930 193222222222222222222222222222222222222	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	1460 1470 1480 1490 1510 1510 1510 1510 1510 1510 1520 1530 1550 1550 1550 1550 1550 1550 1560 1570 1560 1660 1660 1710 1670 1670 1770 1770 17	RREDITAL CYNOS ALLEADAB GIGGEREEREATAC SCRA	MMM Y LYTH LLBLULL TO TO MMM LOLS AT	I I I Y & I U I I I I I I I I I I I I I I I I I	1111 AOF B1 CA AOREG AOR CO	4 E E E E E E E E E E E E E E E E E E E	(AL)	A ILL N() 2 A FN I FN	TO = 2 2 1 1 M A 1 1 P P 2 2 1 1 A SC	T 1100 P E, 0530(EE990) 25 SS 110 (12 A=	FN NOT XT X NO X 2 X T F	BE 11	E N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in the state of th	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(x)	(7, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	THH OTT		411993 411911111111111111111111111111111	193119222355 076663333333333333333333333333333333333	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	1460 1470 11470 11470 11470 11470 1150 1150 101 1150 1150 1150 1150 115	RRRDITAL OF ALEADAA A A GO F G E E E E E E E E E E E E E E E E E E	MMM Y LYTL LLBLULT T TMMMM LOLS ATL	1:1:17 & IUU = 1	111 AG B 1 CA AGREAGA AG 1 571 AA AG 1 AA A	44444444444444444444444444444444444444	CAL	A ILL FN() 22 A FN	FN 04 PP 1 PP 1 PP 2 2 1 1 1 A A A A A A A A A A A A A A A	T 1100 P E, (533(X)(6E94	OM 1114	BEE	EX. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	SI P P P P P P P P P P P P P P P P P P P	11111111111111111111111111111111111111	11111111111111111111111111111111111111	(7, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	THH OTT		41193 41191 11111 11111 11111 11111 11111 11111 1111	19311722255 19722255 19722255 19722255 197227 197	3 41111 41111 41111 41111	
	1460 1470 1480 1490 1490 1510 1510 1510 1510 1510 1510 1510 15	RREDITAL CYNCFCA = ALEADAA = ADAA	MMM Y LYOL LUST T TMMMMLSLS ATL N	1:1:1:	1111 AG B 1 CA AGREAGA AG 1 AG AG 1 AG AG AG 1 AG	44444444444444444444444444444444444444	CAL	A :L N() 2 A N FI F NO SNIFT N	FN 04 PTO 1	T 110 0 p P E, (533(X)(E949(C)) 1 S S 110 (12 A = 0),1	OM 114	BEE	EX. 140 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	in Fig. () ST the self () () NI HI SI UI	1100 (11:1:42 42:42 42:42 43:42 44:42	:tt::t::t:::::::::::::::::::::::::::::	THHOOT 11:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1		41193 41191 41	19311922255 0746 2270043333377777 3888 3888 3888 3888 3888 388	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	1460 1470 1470 1470 1470 1470 1570 1570 1570 1570 1570 1570 1570 15	RREDITAL OF ALEADAA = ADDA & GOFGEEEEEAATAC CRA CE	MMM Y LYON + LYTL LLBLULT TTMMMMMLTOLS ATL UM	1:1:1	1111 AG	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	EL	A ILL N() CA N FI F F F F F F F F F F F F F F F F F	TTY PPN 1 PP1 PP 2 2 11 A A 11 PP 2 C PP 66 C R	T 1100 P E, (523(XEE) EEE X 110 C (12 A = 0 C) (12 A =	OM 1114 X 10 Y 11	BEE 1111 11 11 11 11 11 11 11 11 11 11 11	EXN, Y	I F F T T F F F T T T T T T T T T T T T	1100 (2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1	(7,7,2)	THH OTT		414 93 44 411 111 111 111 111 111 111	19192225	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
	1460 1470 11470 11470 11470 1150 1150 1150 1151 11520 11530 11550 11550 11550 11550 11560 11570 11600 11600 11600 11600 11600 11600 11600 11600 11600 11600 11600 11700	RREDITAL CYNES ALEADAAA AG OF GEEREERATAC CRA OF ALEADAA GO OF GEEREERATAC CRA OF ALEADA GO OF GO	MMM Y LYO + LYTL LLBLULL T TMMMMMLTSLE ATL NLL	1:1:17 % IU = 1 & FH & = 2 & 6 & 8 & 1	1111 AG B 1 CA AG C C C C C C C C C C C C C C C C C	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CALL	A IL NO 24 A N FITTE STATE OF THE STATE OF T	DI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T 1100 P E, (523(XEE) EEE X 110 C 12	OM 1114 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X	BEE 1111	EXN, YOU THE TABLE TO THE TABLE	LE L	1100 (2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1	(7, 22) (7, 117) (7, 127) (7, 127)	THH OT 11:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1		411 11 11 11 11 11 11 11 11 11 11 11 11	19192255 746 2200446 2200446 2200446 2200446 2200446 2200446 2200446 2200446 2200446 220040000000000	3	
	1460 1470 1470 1480 1490 1490 1510 1510 1510 1510 1510 1510 1510 15	RREDITAL CYNES ALEADAAA AG OF GEEREERATAC CRA OF ALEADAA GO OF GEEREERATAC CRA OF ALEADA GO OF GO	MMM Y LYO + LYTL LLBLULL T TMMMMMLTSLE ATL NLL	1:1:17 % IU = 1 & FH & = 2 & 6 & 8 & 1	1111 AG B 1 CA AG C C C C C C C C C C C C C C C C C	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CALL	A IL NO 24 A N FITTE STATE OF THE STATE OF T	DI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T 1100 P E, (523(XEE) EEE X 110 C 12	OM 1114 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X 1 X	BEE 1111	EXN, YOU THE TABLE TO THE TABLE	LE L	1100 (2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1	(7, 22) (7, 117) (7, 127) (7, 127)	THH OT 11:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1		414 93 44 411 111 111 111 111 111 111	19192255 746 2200446 2200446 2200446 2200446 2200446 2200446 2200446 2200446 2200446 220040000000000	3	
	1460 1470 1470 1470 1470 1470 1470 1570 1570 1570 1570 1570 1570 1570 15	RREDITAL OF ALEADAA = ADAA O GFOREEEEEATAC CRA O E CL SEAC	MYMMMY) LEGGRY LEXTLLB:LNLL TO TOMMMM LLOLES AFTL NM LLS	THE STHE STHEET STEEL STREET	111 AF B1 CA AGREAGA A	44444444444444444444444444444444444444	E	A 11 FOO 2 A N FOO FOR FOO FOR FOR FOR FOR FOR FOR FOR	III FN 04 POP 1 PP 1 PP 1 PP 2 2 1 MA 1	T 1100 C P C 230(X) C E C C 25 C X C X C X C X C X C X C X C X C X C	OMM	BEE	EX. 1, 100 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	I F ST T F ST	(11) (11) (11) (11) (11) (11) (11) (11)	(x)	(7, 22, 22)	THH OT 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		414 933 411 111 111 111 111 111 111 1	19192 19192	3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	14400 14480 14490 11490 11500 11500 11500 11510 11520 11530 11550 11550 11550 11550 11560 11560 11600 11700 11700 11700 11700 11700 11700 11700 11800 11800 11800 11810 11810	RREDITAL CYNCFCCTCSCTCGGIGGEEEEEATAC CRAC CRAC CCAC SE C1 SEAC SC	MYMMMY) LEGGRY LEXTELLBELLNLE TO FOMMMM LOLLS AFTL NM LS A	THE STHE STHE STHE STREET STREET	111 AF AF B1 CA AGREAGA AGRAGA	44444444444444444444444444444444444444	E	A 11 FOO 2 A N FOO FOR FOO FOR FOR FOR FOR FOR FOR FOR	III FN 04 POP 1 PP 1 PP 1 PP 2 2 1 MA 1	T 1100 C P C 230(X) C E C C 25 C X C X C X C X C X C X C X C X C X C	OMM	BEE	EX. 1, 100 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	I F ST T F ST	(11) (11) (11) (11) (11) (11) (11) (11)	(x)	(7, 22, 22)	THH OT 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		414 933 411 111 111 111 111 111 111 1	19192 19192	3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1470 1470 1470 1470 1470 1470 147	RRRDITAL OF ALEADAA = ADAB OF GEREREEATAC CRA DEAC CR	MYMMMY) LEGGRY LEXTLE LLBLULLE TOFO MMMM LOLS AELL NM LLS AET	THE SENT OF SUR DISCH STREET	111 AF B1 CA AGC	44E 44E 1700 111111111111111111111111111111111	AL	A IL NO 24 N NONTH TO THE NORTH	III & PN 4 PO = PP1 PP1 PP P	T 1100 C P . (53(X) C E 9 (C) C S S 110 C C 2 S S S 110 C C 2 S S S S S S S S S S S S S S S S S	OM 1144	BEE	N , Y O , X	I F F T F F F F F F F F F F F F F F F F	1100 (12 11 11 11 11 11 11 11 11 11 11 11 11 1	11:1:4422 11:1:4422 11:1:4422 11:1:4122	(7,72) (7,72) (7,72) (7,72)	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		41441111111111111111111111111111111111	193197920 193197920 22250 19460 195792	3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1470 1470 1470 1470 1470 1570 1570 1570 1570 1570 1570 1570 15	RRRDITAL OF ALEADAA ADAB OF DEFERENCE OF A CONTROL OF A C	MMMMMM) L=GORY L=XLR_LL8+LNLL+ T TMMMMMLOL= AELL NML= AELL	THE SUPPLIES OF THE SUPPLIES OF SUPPLIES O	111 AFB 1 CA AGG CO	44 44 44 44 44 44 44 44 44 44 44 44 44	AL	A IL NO 24 N NONTH TO THE NORTH	III & PN 4 PO = PP1 PP1 PP P	T 1100 C P . (53(X) C E 9 (C) C S S 110 C C 2 S S S 110 C C 2 S S S S S S S S S S S S S S S S S	OM 1144	BEE	N Y O EXN, YOU T TETA COUNTY	I F F T F F F F F F F F F F F F F F F F	1100 (12 11 11 11 11 11 11 11 11 11 11 11 11 1	11:1:4422 11:1:4422 11:1:4422 11:1:4122	(7,72) (7,72) (7,72) (7,72)	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		41441111111111111111111111111111111111	193197920 193197920 22250 19460 195792	3 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1480 1490 1490 1510 1510 1510 1510 1510 1510 1510 15	RRREITALL CYNCFCCACACACACACACACACACACACACACACACACACA	MMMMMAY) L=GOT+ LYTLR LLBLULL= T TMMMMML50LS AFL UNLS AFLLER	THE SUPERIOR OF THE SUPERIOR O	11-1 AAF B1 CA AAR AAA AAAA AAAA AAAAA AAAAA AAAAA AAAAA AAAA	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CAL	A LL NO A N FROM TONO TONO TONO TONO TONO TONO TONO TO	TYPPN 4 POP 1 PP 1 PP 2 2 1 MA 1 PP 2 SC PP 6 GR PP 2 SC PP	T 1100 G P (520 X (500 X)	OMM 1114 44 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BEE	EXN TY OF THE	I P ST TT ST SEE ST ST C (1) (NI HI SI UIC) NI HI SI	1100 (12 11 11 11 11 11 11 11 11 11 11 11 11 1	111 (x) x x x x x x x x x x x x x x x x x x	(7,22) (7	THH OT THE STATE OF THE STATE O		414 933 116 116 116 116 116 116 116 1	191920 19	3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	1460 1470 1470 1470 1470 1470 1470 1570 1570 1570 1570 1570 1570 1570 15	RRREITALL CYNCFCCACACACACACACACACACACACACACACACACACA	MMMMMAY) L=GOT+ LYTLR LLBLULL= T TMMMMML50LS AFL UNLS AFLLER	THE SUPERIOR OF THE SUPERIOR O	11-1 AAF B1 CA AAR AAA AAAA AAAA AAAAA AAAAA AAAAA AAAAAA	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CAL	A LL NO A N FROM TONO THE N T TONO THE N TONO THE N T T T T T T T T T T T T T T T T T T	TYPPN 4 POP 1 PP 1 PP 2 2 1 MA 1 PP 2 SC PP 6 GR PP 2 SC PP	T 1100 G P (520 X (500 X)	OMM 1114 44 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BEE	EXN TY OF THE	I P ST TT ST SEE ST ST C (1) (NI HI SI UIC) NI HI SI	1100 (12 11 11 11 11 11 11 11 11 11 11 11 11 1	111 (x) x x x x x x x x x x x x x x x x x x	(7,22) (7	THH OT THE STATE OF THE STATE O		414 933 116 116 116 116 116 116 116 1	191920 19	3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

```
1850 REM ; 1860 REM ; 1860 REM ; PASSER LA PORTE ; 1870 REM ; 1870 REM ; 1880 REM ; 1870 REM ; 1880 REM ; 1871 REM ; 1871 REM ; 1872                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       [419]
[1008]
[419]
[1924]
[735]
[592]
[1436]
[1929]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           [2821]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           [2612]
[1250]
[824]
[946]
[1929]
[2216]
[881]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 [2365]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           [1823]
[419]
[1780]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           [419]
```

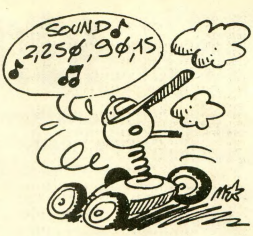
8,1:OUT 48384,H:SOUND 1,10+H*3,5,3, 4,4:FOR T=1 TO 60:NEXT T,H 4,415 H 1=1 10 601 H21 1,18 2340 WINDOW #7,5,16,10,18; PAPER #7, [2270] 6; CLS #7 2350 WINDOW #6,6,15,11,17; PAPER #6, [2777] 4; CLS #6 2360 PEN 1:LOCATE 8,12:PRINT tr\$; "E [2488] SPACE"



2120 IF SC=0 THEN PEN 11:LOCATE 4,1	[1924]	
PRINT"0000"; RETURN		
2130 PEN 11: IF SC>99 THEN LOCATE 4,	[6539]	
1:PRINT" ":LOCATE 3,1:PRINT TR\$; S		
C; NR\$; RETURN		
2140 IF SC>9 THEN LOCATE 5,1:PRINT"	[5955]	
"ILOCATE 4, IIPRINT TR\$ SC; NR\$: RET	10,003	
URN		
	FA5051	
2150 LOCATE 6,1:PRINT" ":LOCATE 5,1	143731	
PRINT TR# SCINR FIRETURN		
2160 IF REC=0 THEN PEN 11:LOCATE 11	[2699]	
,11PRINT"0000"1RETURN		
2170 PEN 11: IF REC>99 THEN LOCATE 1	[5677]	
1,1:PRINT" ":LOCATE 10,1:PRINT TR		
\$!REC!NR\$!RETURN		
2180 IF REC>9 THEN LOCATE 12,1:PRIN	[5388]	
T" "ILOCATE II, IIPRINT TR\$; REC; NR\$		
RETURN		
2190 LOCATE 13,1:PRINT" ":LOCATE 12	[3654]	
, 1:PRINT TR\$; REC; NR\$; RETURN		
2200 REM 11111111111111111111111111111111111	F19241	
2210 PEM 1	[419]	
2220 DEM . UIE -1 & PERDII	[1014]	
2210 REM :	[419]	
	[1924]	
2250 FIN=0:VIE=VIE-1	[702]	
	[3586]	
2260 POKE &A05E, 7 CALL &A04E, FN PA(122001	
15+VIE,1)+2,SP(7):POKE &A05E,16		
2270 IF VIE=0 THEN 2290	[484]	
2280 GOTO 980 2290 REM :::: PERDU ::::	[496]	
2290 REM :::: PERDU ::::	[754]	
2300 mu=REMAIN(1):EI	[997]	
2310 FOR h=1 TO 40:SOUND 1,2050-(50	[2453]	
*h),10,15:NEXT		
2320 ENT 4,150,5,12:ENV 4,10,5,3	[704]	
2330 FOR H=40 TO 0 STEP -2:00T 4812	[4895]	

2370 PEN 9:LOCATE 9,14:PRINT "POUR"	[1810]
2380 PEN 141LOCATE 7,161PRINT "REPA RTIR":nr\$	
2390 OUT 48128,1:OUT 48384,1:FOR H= 0 TO 40 STEP 2::OUT 48128,1:OUT 483	[4006]
84,H	[2715]
TO 60: NEXT T.H	
2410 WHILE INKEY\$ <> "": WEND: GOTO 279	[2159]
2420 IF SC)REC THEN REC=SC 2430 EI:TA=1:SCA=0:PORTE=0:CLS:GOTO	[687]
490	[1924]
2450 REM 1	[419]
2460 REM : LA MUSIQUE : 2470 REM :	[926]
2480 REM 11111111111111111111111111111111111	[1924]
2500 a\$="12324556755682329":FOR h=1 TO LEN(A\$):a=VAL(MID\$(A\$,h,1))	[3796]
2510 ON a GOSUB 2530,2540,2550,2560	[2470]
,2570,2580,2590,2600,2610 2520 NEXT: RETURN	[940]
2530 RESTORE 2660: GOSUB 2620: RETURN 2540 RESTORE 2670: GOSUB 2620: RETURN	[1429]
2550 RESTORE 2700: GOSUB 2620: RETURN 2560 RESTORE 2710: GOSUB 2620: RETURN	[2052]
2570 RESTORE 27201 GOSUB 26201 RETURN	[2213]
2590 RESTORE 27501 GOSUB 26201 RETURN	[1880]
2600 RESTORE 2760: GOSUB 2620: RETURN 2610 RESTORE 2770: GOSUB 2620: RETURN	[2540] [1950]
2620 READ nb:FOR g=1 TO nb:READ C,P	[1746]
2630 nt=nt+1 2640 musi(nt,1)=c:musi(nt,2)=p:musi	[307]
(nt,3)=Z*2:musi(nt,4)=v:musi(nt,5)=	(47/3)
6	





1,1,15,0,1,80,1,15,0,1,75,1,15,0,2,268,2,14,0,4,379,2,14,0,1,4,478,2,14,0,1,53,0,5,0,4,1,53,0,5,0,4,1,53,0,5,0,4,1,53,0,5,0,4,1,53,0,5,0,4,1,53,0,5,0,4,1,53,0,5,0,4,1,53,0,5,0,4,1,53,1,15,0,1,47,1,15,0,2,268,2,14,0,4,319,2,14,0,1,45,1,15,0,1,27,14,0,1,45,1,15,0,1,27,14,0,1,45,1,15,0,1,27,14,0,1,45,1,15,0,1,27,14,0,1,2,0,0,0,1,2,0,0,1,2,0,0,1,1,0,1,1,1,1	[11261]
,213,1,15,0,1,190,1,15,0 2770 DATA 6,1,179,3,15,0,2,284,3,15,0,4,358,3,15,0,1,0,2,0,0,2,0,2,0,0,4,0,2,0,0	[3628]
2780 REM 11:1 JOUER MUSIQUE 11:1 2790 ENV 5,2,6,1,1,0,40,7,-1,11ENV 3,3,5,1,1,0,90,7,-1,11ENV 4,3,5,1,7,-1,2	[1517] [3653]
2810 IF FM=1 THEN FM=0:60T0 2860 2810 IF FM=1 THEN FM=0:60T0 2860 2820 Z=Z+1:IF Z=338 THEN Z=1 2830 SOUND musi(Z,1),musi(Z,2),musi (Z,3)*9,musi(Z,4),musi(Z,5),0	[1798] [899] [1312] [4903]

2840 GOTO 2810	13371
2850 a\$=INKEY\$: IF a\$="" THEN RETURN	[2741 F
ELSE fm=11RETURN	12/113
2860 MU=REMAIN(2): CALL &BCA7:60TO 2	ringer
	110417
420	8
2870 DI:CALL &A023:EI:RETURN	[1060]
2880 REM 11111111111111111111111111111111111	[1924]
2890 REM 1	[419]
2900 REM ; PRESENTATION ;	[1647]
2910 REM 1	[419]
2920 REM 11111111111111111111111111111111111	[1924]
2070 500 5 0 / 1 4 0 40 7 4 4 500	
2930 ENV 5,2,6,1,1,0,40,7,-1,11ENV	[3653]
3,3,5,1,1,0,90,7,-1,11ENV 4,3,5,1,7	
,-1,2	
2940 EVERY 5,2 GOSUB 3670 .	[1050]
2950 INK 13,01ali3\$=CHR\$(209)+CHR\$([2144]
210)+CHR\$(211)+CHR\$(212)	
	[2118]
	171191
(207) +CHR\$(208)	
2970 ali1\$=CHR\$(201)+CHR\$(202)+CHR\$	[3744]
(203)+CHR\$(204)	
2980 LMC\$=CHR\$(221)+CHR\$(222)+CHR\$([4020]
223) +CHR\$(224) +CHR\$(225) +CHR\$(226)	
2990 PEN 13:LOCATE 1,1:PRINT ali15:	[5338]
LOCATE 1,2:PRINT ali2*:LOCATE 1,3:P	100001
RINT ali3\$	
	FTARET
3000 FOR h=0 TO 128 STEP 21FOR g=35	[3025]
2 TO 400 STEP 2	
	[2844]
3030	
3020 NEXT g,h:GOTO 3070	[1267]
3030 PLOT 40+(h+2),80+((q-382)+3),6	[1978]
PLOT 600-(h*2),80+((q-382)*3)	117703
	[2392]
3040 FLUI 40+(N*21,82+(1g-382)*3)1F	123471
LOT 600-(h+2),82+((g-382)+3)	war a Ta
3050 PLOT 40+(h+2),78+((g-382)+3)1P	[2676]
LOT 600-(h*2),78+((g-382)*3)	
3060 RETURN	[555]
3070 a\$="LE RETOUR":x=178:y=220:enc	[3787]
=31GOSUB 3090	
	[5093]
nc=11:GOSUB 3090:GOTO 3140	200,01
	[1490]
7100 FOR LOCATE LIPRINI AN	
	[1989]
OR g=384 TO 400 STEP 2	re mile
3110 a=TEST(h,g):IF a=13 THEN GOSU	[2848]
B 3130	

Des Kilo-Octets à foison! Hors-Série Dans nos anciens numéros LISTINGS CPC

Vérificateurs V.2 Monde Calculatrice Chess Supertest Hélico Vérificateurs V.2
Buffer d'imprimante
Amsaisie
Chenille
Création auto. de datas
Super glups 3D
Hardcopy & fenêtre
La bécane en folie
Coccinelle
Vérificateur V.3 (PCW)
Cthello (PCW)
La ville infernale (PCW)

Vérificateurs V.2
Amsaisie
Sloopi
Imagic
Les ouvertures
Trembloteur
Carte
3D Madness
Windrad
Vérificateur V.3 (PCW)
Mission detector (PCW)

Amsaisie Boxe Gestion de périphériques nuclear alert Ali Gator Move Ca va péter Zorglub! Vérificateurs V.2 Amsaisie Jeason Ping & Pong C. K. Spriter & Implant Military School Assemblor Loupe Dayton U.S.A Pac Naufrage

H-S n°2

H-S n°5

H-S nº6

H-S nº7

H-S nº10

BON DE COMMANDE

Cochez les numéros désirés : 2 5 6 7 10

Je commande...... anciens numéros au prix unitaire de 25 F, soitx 25 + 5 F de frais de port =F Règlement par mandat, chèque bancaire ou postal à l'ordre de LASER PRESSE.

```
3880 DATA 48,248,448,500,12,300,420 [1110]
3890 DATA 6,1,10,22,13,20,22,1,10,1 [2603]
9,13,20,19,1,10,16,13,20,16
3900 DATA 4,21,2,21,5,21,8,21,11,5 [1102]
3910 DATA 56,87,110,550,190,500,330 [1237]
3920 DATA 1,1,2,4
3930 DATA 6,3,20,37,17,3,14,37,11,3 [1395]
38,37,5,3 [1337]
3940 DATA 56,56,56,56,56,56,56 [1323]
3950 DATA 3,1,7,4,7,13,13,14,18,19 [1010]
3960 DATA 9,1,20,37,17,3,14,37,11,3 [1372]
38,37,5,21,2,21,5,21,8,3 [1372]
3970 DATA 48,248,448,500,12,300,420 [1110]
3980 DATA 1,1,2,4 [656]
3990 DATA 6,37,11,3,8,37,5,21,2,21, [1435]
5,21,8,3
                                                                                                                                                                                                                                                                                                        3490 REM: EXPLICATIONS: 3510 REM: EXPLICATIONS: 3510 REM: 3510 REM
    3120 NEXT g,h:RETURN [1296]
3130 PLOT x+h,y+((q-382)*2),enc;PLO [3584]
T x+h,y-2+((q-382)*2);RETURN
3140 WINDOW #1,1,11,1,1,1CLS #1;INK [1743]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          [623]
[419]
[1924]
[5890]
1 x+h,y-2+((g-382)*2)1KE10NN
3140 WINDOW #1,1,11,1,4;CLS #1)1NK [1743]
13,3
3150 PLOT -10,-10,7;TAG;MOVE 40,370 [4354]
PRINT LMC$;;TAGOFF
3160 FOR H=1 TO 5;MOVE 30,H;DRAW 61 [4848]
0,H,4;NEXT;FOR H=6 TO 20;MOVE 30,H;DRAW 610,H,8;NEXT
3170 FOR H=20 TO 22;MOVE 30,H;DRAW [5083]
610,H,1;NEXT;FOR H=1 TO 8;MOVE H,26
1DRAW H,374,4;NEXT
3180 FOR H=8 TO 20;MOVE H,26;DRAW H [5699]
,374,8;NEXT;FOR H=20 TO 22;MOVE H,2
1DRAW H,374,1;NEXT
3190 FOR H=616 TO 620;MOVE H,26;DRA [6348]
W H,374,1;NEXT;FOR H=620 TO 632;MOV
E H,26;DRAW H,374,8;NEXT
3200 FOR H=632 TO 636;MOVE H,26;DRA [5526]
W H,374,1;NEXT;FOR H=394 TO 400;MOV
E 30,H;DRAW 610,H,4;NEXT
3210 FOR H=632 TO 392;MOVE 30,H;DRA [5456]
W H,374,4;NEXT;FOR H=378 TO 380;MOV
E 30,H;DRAW 610,H,1;NEXT
3210 FOR H=382 TO 392;MOVE 30,H;DRA [5456]
W 610,H,8;NEXT;FOR H=378 TO 380;MOV
E 30,H;DRAW 610,H,1;NEXT
3220 X=20;FOR T=1 TO 22;MOVE T,X;DR [2950]
RAW T,20,5;NEX=1;NEXT T
3250 X=380;FOR T=618 TO 636;MOVE T, [3310]
380;DRAW 618,X;X=X+1;NEXT T
3250 X=1;FOR T=618 TO 636;MOVE T, [3310]
380;DRAW 618,X;X=X+1;NEXT T
3250 Y=1;FOR T=618 TO 636;MOVE T, [2075]
DRAW T,X;X=X+1;NEXT T
3250 POKE &A05E,8;FOR h=5 TO 36 STE (5657)
P 2;CALL &A04E,FN po(5,5),sp(12);C [3611]
ALL &A04E,FN po(5,5),sp(12);C [3611]
380;DRAW =8
3290 CALL &A04E,FN po(x,5),sp(1)
3306 FOR +=1 TO 150;NEXT +
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            S'el [8896]
                                                                                                                                                                                                                                                                                                         est le but de la vie et celui de no treHeros..."
3550 LOCATE 1,8:PRINT" En profite [10721]
r pour s'enrichir en ramas-sant les sacs d'or.Voila la regle simpled'u n jeu qui ne l'est pas."
3560 LOCATE 1,12:PRINT" Mais atte [8971] ntion,dans ce jeu comme dansla vie, plus on s'eleve et plus la chute pe ut etre dure."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            3990 BHIN 6,37,11,3,8,37,5,21,2,21, [1435]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           3570 LOCATE 1,16:PRINT" Assez de [6634]
bavardages,1'heure du choix est ven
                                                                                                                                                                                                                                                                                                         Davardages, 1 heure ou choix est ven ue..."

3580 LOCATE 1,19;PRINT" Vivre au [1972] ras des paquerettes..."

3590 LOCATE 1,21;PRINT" Ou attein [4917] dre le haut de la pyramide."

3600 PEN 1;LOCATE 8,25;PRINT"JOYSTI [3853] CK (4J)...CLAVIER (C)"

3610 A$=INKEY$;IF A$="" THEN 3610 [1431] 3620 A$=UPPER$(A$);IF A$="J" THEN 3 [1744] 640
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               640
3630 IF A$="C" THEN 3650 ELSE 3610 [1486]
3640 GA=741DA=751FE=761HA=721GOTO 3 [1850]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             #4130 REM de &9d00 @ &9fff ;13 sprit [3702]
es cr((s avec SPRITECREA (AMS MAG n
r 39)
                                                                                                                                                                                                                                                                                                           660
                                                                                                                                                                                                                                                                                                         3650 GA=8:DA=1:FE=9:HA=0 [1022]
3660 CALL &RCA7:EI:MU=REMAIN(2):INK [3907]
13,3:MODE 0:RETURN
3670 DI:ON SQ(1) GOSUB 3680:EI:RETU [3082]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               4140 REM call &a000 calcul add ecra [3088]
n sous une position donnee
4150 REM &a00d scrolling droite d'u [1634]
     3280 x=8 [375]

3290 CALL &A04E,FN po(x,5),sp(1) [1367]

3300 FOR t=1 TO 150:NEXT t [737]

3310 A$=INKEY$,IF A$<\>" THEN 3530 [2030]

3320 CALL &A102,FN po(x,5) [753]

3330 x=x+1:CALL &A04E,FN po(x,5),sp [2758]
                                                                                                                                                                                                                                                                                                         n plancher
4160 REM &a018 scrolling gauche d'u [4068]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           4160 REM &a018 scrolling gauche d'u [4068]
n plancher
4170 REM call &a023 appel simultane [3859]
du scrolling des 7 planchers
4180 REM call &a04e,adec,adram affi [9055]
chage d'un sprite stocke en ADRAM a
l'adresse ecran ADEC (technique la
rgement explicit (dans AMS MAG nr 3
9)
     3340 FOR t=1 TO 150:NEXT t [939]

3350 A$=!NKEY$;IF A$<>" THEN 3530 [2030]

3360 CALL &A102.FN po(x,5) [753]

3370 x=x+1;IF x>31 THEN 3380 ELSE 3 [2700]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9)
4190 REM call &a07a, cette routine t [9848]
este les 8 octets se trouvant sous
le personnage. S'ils sont tous a zer
o,il n'y a donc plus rien sous lui.
4200 REM la valeur 1 est mise en &a [4017]
07f pour signaler une chute
4210 REM call &a0bd, meme principe m [8583]
ais pour au dessus du personnage po
                                                                                                                                                                                                                                                                                                        3770 DATA 4,4,7,22,15,17,16,9,12,10 [1628]
15,6,4
3780 DATA 2,33,23,19,8,5
3790 DATA 56,87,110,550,190,500,330 [1237]
3800 DATA 7,1,2,22,19,20,19,1,2,16, [3565]
19,20,13,1,2,10,19,20,7,1,2,4
3810 DATA 6,3,20,37,17,3,14,37,11,3 [1409]
18,37,5,5
3820 DATA 56,56,56,56,56,56,56
3820 DATA 2,1,5,4,19,20,4
3830 DATA 2,1,5,4,19,20,4
3840 DATA 1,37,2,5
3850 DATA 48,248,448,500,12,300,420 [11101]
3860 DATA 3,15,17,16,9,12,10,5,6,4 [1306]
3870 DATA 2,33,23,19,8,5
       290
    270
3380 x=32
3380 x=32
3390 CALL &A04E,FN po(x,5),sp(2)
3400 FOR t=1 TO 150;NEXT t
3410 A$=1NKEY$;IF A$(>** THEN 3530 12030)
3420 CALL &A102,FN po(x+1,5)
3430 x=x-1;CALL &A04E,FN po(x,5),sp (2694)
     3440 FOR t=1 TO 150; NEXT t [939]

3450 A$=1NKEY$; IF A$<>"" THEN 3530 [2030]

3460 CALL &A102; FN po(x+1;5) [771]

3470 x=x-1; IF x<10 THEN 3290 ELSE 3 [1956]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ur tester s'il ne se casse pas la t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ete
4220 REM call &ai02,adec affichage [5175]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                d'une demie matrice vide pour effac
er le personnage lors des deplaceme
```

```
9E08:04 OC OC OB O4 OC OC OB;F6
9E10:00 4C BC O0 OC CC CC O0:46
9E18:44 CC CC B8 B8 CC CC 44:3A
9E20:8B CC CC 44 B8 CC CC 44:3A
9E20:8B CC CC 70 84 30 30 78:E6
9E30:14 3C 3C 2B 00 3C 3C 00:8A
9E38:00 14 2B 00 04 0B 04 08:16
9E40:40 C0 40 C0 48 C0 48 C0:3E
9E48:40 OC 40 OC 00 00 00 00:2E
9E50:C0 40 C0 40 C0 48 C0 48:5E
9E58:0C 40 0C 40 C0 48 C0 48:5E
9E58:0C 40 OC 40 C0 48 C0 00:3A
9D00:00 00 80 00 00 04 40 80:F5
9D08:00 0C 04 48 00 0C 0C 0C:E5
9D10:44 00 0C 00 44 44 00 00:01
9D18:44 44 88 00 88 CC 88 A0:41
9D20:88 88 CC A0 20 00 CC 00:65
9D28:28 A0 CC 00 54 A0 30 00:45
9D30:FC 14 3C 00 A8 14 3C 04:29
9D38:DC 00 2C 08 04 0C 04 00:FD
9D40:00 40 00 00 40 80 08 00:D5
9D48:84 08 0C 00 0C 0C 0C 00:75
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             9F10:00 84 18 0C 10 18 0C 0C:C3
9F18:00 00 0C 00 00 00 CC 88;AF
9F20:00 44 CC 88 00 44 CC CC:57
9F38:08 CC CC 44 08 CC CC 44;7F
9F30:08 64 CC 64 1C 38 30 28;FF
9F38:14 3C 3C 78 00 14 3C 50;93
9F40:00 40 C0 00 08 00 00 68;87
9F50:80 00 00 E8 80 00 00 E8:B7
9F50:80 00 00 E8 80 00 00 E8:D7
9F60:80 00 00 E8 80 00 00 E8:D7
9F68:00 00 00 E8 80 00 00 E8:D7
9F68:00 00 00 E8 80 00 00 E8:D7
9F78:80 00 00 E8 80 00 00 E8:D7
9F88:44 F9 F9 AC DC F9 F9 F9:P181
9F98:F6 F9 AC 59 F6 F9 C0 CC:D7
9F98:F6 F9 F9 F6 F9 F9 F9 F9:23
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            A018:E5 D1 28 1A 01 48 00 ED:57
A020:R8 12 C9 21 A2 F8 CD 0D:78
A028:A0 21 82 FA CD 0D A0 21:CF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9F10:00 84 18 0C 10 18 0C 0C:C3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         A0201BB 12 C9 21 A2 FB CD 0D17B
A02B1A0 21 B2 FA CD 0D A0 21:CF
A030162 FC CD 0D A0 21 42 FE:69
A0381CD 0D A0 21 DD F9 CD 18:A5
A0401A0 21 BD FB CD 18 A0 21:DF
A0401A0 21 BD FB CD 18 A0 21:DF
A050:00 DD 56 01 DD 6E 02 DD:BB
A058166 03 22 77 A0 06 10 CD:C2
A060:19 BD F3 C5 E5 06 04 1A:09
A068:00 77 13 23 10 F9 E1 CD:70
A070:00 A0 C1 10 EE FB C9 00:DA
A078:C1 01 3E 00 32 79 A0 2A:15
A080:77 A0 06 08 CD 29 BC 10:A4
A08B:FB CD 96 A0 2A 77 A0 06:28
A090:07 CD 29 BC 10 FB 7E FE:DD
A098:00 CA 9F A0 C3 B6 A0 23:B4
A0A017E FE 00 CA A9 A0 C3 B6:FA
A0A08:A0 23 7E CA B1 A0 C3 B6:FA
A080:A0 23 7E FE 00 CB 3E 01:12
A088:32 79 A0 C9 01 3E 00 32:B9
A058:32 79 A0 C9 01 3E 00 32:B9
A0C0:BC A0 2A 77 A0 06 10 CD:D2
A0CB:OA A0 10 FB CD D9 A0 2A:BB
A0D0:77 A0 06 11 CD:DD
A0CB:FE 00 C2 F2 A0 23 7E:61
A0E8:FE 00 C3 E0 A0 C9:EB
A0F8:FE 00 C0 A0 C1 10 F3 C9:08
A110:2B CD 00 A0 C1 10 F3 C9:08
 9D50:00 0C
9D58:00 44
9D60:50 CC
9D68:00 CC
9D70:00 3C
9D78:04 1C
                                                                                   00 88
88 88
44 44
50 14
28 FC
00 0C
                                                                                                                                  00 00 88 88:1D
50 44 CC 44:11
00 CC 00 10:09
00 30 50 A8:6D
08 3C 28 54:35
00 08 0C 08:45
                                                                                                                                                                                                                                                                                 9E5510C 40 CC 40 CO 48 CO 48 F5

9E5510C 40 CC 40 00 00 00 00.46

9E60140 CC 40 CC 48 CC 48 C0.5E

9E68140 0C 40 CC 00 00 00 00.4E

9E701C0 40 CC 40 CC 48 CC 48.7C

9E7810C 40 CC 40 CC 00 00 00 00.C6
                                                                                                                                                                                                                                                                                 9E80:00 00 00 00 00
9E88:00 00 00 00 00
                                                                                                                                                                                                                                                                                                                                                                                                                                           00 00
9D78104 1C 00 0C 00 08 0C 08145
9D80100 00 80 00 00 04 40 80175
9D90144 00 0C 00 44 44 00 00185
9D90144 44 88 00 0C 0C 44 88 00185
9D90144 44 88 00 0C 0C 44 88 00185
9D8010C 44 44 00 3C 50 10 00167
9D8010 3C 00 00 14 3C 28 00135
9D88100 3C 00 00 00 0C 0C 00165
9D80100 40 00 00 40 80 08 00155
9D80184 08 0C 00 0C 0C 0C 00165
9D80184 08 0C 00 0C 0C 0C 00165
9D80184 08 0C 00 0C 0C 0C 00165
                                                                                                                                                                                                                                                                              9E88:00 00 00 00 00 00 00 00;26

9E90:00 00 00 00 00 00 00 00 00;36

9EA8:00 00 00 00 00 00 00 00;36

9EA8:00 00 00 00 00 00 00 00;36

9EB8:00 00 00 00 00 00 00 00;46

9EB8:00 00 00 00 00 00 00 00;56

9EC0:00 00 20 00 00 00 00 00;56

9EC8:20 00 40 00 00 40 80 20;46

9ED8:00 00 00 00 00 40 80 20;46

9ED8:00 00 00 00 00 00 00 00;86

9ED8:00 00 00 00 00 40 80 20;46

9ED8:00 00 00 00 00 00 00 00 00;86
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          00176
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9FA0:F6 F9
9FA8:E2 F9
9FB0:F6 F9
9FB8:F6 F9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CO F9 F9 F9:23
F6 F9 F9 F9:25
F6 F9 AC 59:26
F3 F9 F9:BF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        F9
F9
F9
OC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              F9
F9
OC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     9FC0:00
9FC8:00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            00 00 00:5F
00 00 00:67
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             00 00 00 00 00 00 00184

00 00 88 14 44 28 88184

CC CC 00 10 10 20 00103

30 CC 00 50 98 9C A8187

98 9C 7C E4 98 CC 7C:D7

CC 64 7C E4 CC CC 7C:D7

CC CF CO 00 E4 9C A81AF

C6 08 67 D0 D5 11 50:61

19 D1 C9 00 E5 D1 23:58
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9FD0:00
9FD8:00
                                                                                                                                                                                                                                                                                 9ED8:00 00 0C
9EE0:00 44 CC
9EE8:08 CC CC
9EF0:08 64 CC
9EF8:14 3C 3C
9F00:00 10 10
                                                                                                                                                                                                                                                                                                                                                                                          00 00 00 CC

88 00 44 CC

44 08 CC CC

64 1C 38 30

78 00 14 3C

00 10 00 00
  9DD0:00 0C
9DD8:00 44
                                                                                    00 88
                                                                                                                                  00 00
                                                                                                                                                                                    88 88:90
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            88:6E
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9FF0:00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  9FEB:E4
9FF0:E4
9FFB:50
A000:7C
A00B:C0
                                                                                                                                                                                                          CC:65
30:05
3C:65
                                                                                                                                                                                     88
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             CC: 16
 7DEG;00 88 88 CC 00 88 00

9DEB;00 88 A0 3C 00 20 A0

9DFB;00 14 3C 28 00 14 3C

9DFB;00 00 3C 00 00 0C 0C

9E00;00 40 80 00 00 0C 0C
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            44:38
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            28 : BE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          50:52
00:3F
                                                                                                                                                                                                           28:65
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   A010:01 4B
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                14
                                                                                                                                                                                                                                                                                 9F08:00 00 40 20 20 40 80
```

CAR' PRINTER

Un redéfinisseur de caractères original qui offre le luxe d'imprimer vos textes parés de polices de votre cru.

I nécessite un lecteur de disquette, une imprimante DMP 2000 ou compatible Epson et offre les fonctions suivantes:

- création d'un texte par éditeur pleine page,

- définition d'une police de caractères,

- impression d'un texte préalablement créé selon une police de caractères pré-définie.

Avantages par rapport au téléchargement de caractères

- 192 caractères redéfinissables (de code ASCII compris entre 0 et 191) contre 32 caractères téléchargeables seulement.

- 18 x 21 points de dimension (permettant la création de logos) contre 11 x 7 points pour un caractère téléchargé.

- Création de polices de caractères accessibles à tous et ne réclamant aucun calcul fastidieux ni connaissance particulière du fonctionnement de l'imprimante.

Programmes

CAR'PRINTER, pour des raison de place mémoire, se compose de quatre programmes:

- MENU.BAS: donnant accès aux trois programmes suivants:

- EDITTEX.BAS: on dispose d'une page de 40 x 25 caractères. Tous les caractères de code ASCII compris entre 0 et 191 sont acceptés par le programme. Ils sont accessibles en appuyant sur COPY, puis en entrant le code ASCII du caractère désiré (0-191). L'utilisateur peut ainsi inscrire sur l'écran des caractères non accessibles au clavier (127- 191 par exemple). Les autres touches autorisées sont:

Touches fléchées : déplacement du curseur dans la page écran.

SHIFT/[:é

SHIFT/]:è

@: à

SHIFT/@: ç

ENTER, DEL, CLR: fonctions usuelles.

TAB: sortie de la page écran et retour au menu de l'éditeur.

Ceci est un exemple de texte créé à l'aide d'ANUCX d'après une police de caractères gothiques préalablement définie avec CNICCH.

Les majuscules :

THE HOLD BY DELLEGATION OF THE PROPERTY OF THE

Les minascales :

abcdefghijkImnopqratubinxgz

Les lettres accentuées :

éèàc

Les chiffres :

0123456789

Les signes de ponctuation :

11:171118

Øtc ...

Créez maintenant vox proprex policex...

NB. Les textes sont sauvés sur disquette avec l'extension ".TEX".

- EDITCAR.BAS: l'utilisateur indique (directement ou après recherche) le code ASCII du caractère qu'il désire créer ou modifier. Le programme l'affiche tel qu'il sortira sur imprimante et demande la configuration du choix. Ensuite, deux grilles aux dimensions du caractère s'affichent:

* une petite offrant une «vue d'ensemble» du caractère; * une grande qui est une loupe de la précédente, et dans laquelle se déplace un curseur.

Toutes les commandes de l'éditeur de caractères sont affichées en permanence sur la droite.

N.B. Les polices de caractères sont sauvées sur disquette avec l'extension ".CAR".

- PRINTER.BAS: impression d'un texte. Seul impératif, disposer d'une imprimante de type Epson.

Matthieu Polet

Caractères rencontrés dans	Cla	vier	Affic	hage	ASCII
ce listing	QWERTY	AZERTY	CWETTY	AZERTY	CHR\$()
{	{	è	-	è	123
1	}	é	}	é	125

1	***	******	[1051]
2	*	*	[175]
3	*	CAR'PRINTER *	[818]
4	*	de Matthieu POLET *	[809]

		as	au	IVE	er	p	ar	-	5	N V	9	" M	EN	U	11	*			[15	74	3	
6 '	×															Tr.			171	77		
7 '																			-)51:	-	
10	SY	MBC	JL	AF	- T	ER	1	12	5:	S	YI	MB	OL		12	25,	48	,8	[29	157:	1	
,60	,1	02.	, 17	16	,9	6,	61)														
20	MO	DE	1:	BC	R	DĖ	R	1	0;	I	NI	4	0,	0	:]	INK	1	, 2	134	188]	
3:1	NK	2.	,10)																		
30	LO	CAT	TE	15	3 ,	3:	PE	N	7	? :	PI	IF	NT		"	MEN	U	GE	[34	150:]	
NER																						
40	LO	CAT	(E	11		7:	PF	IY	NT		11	1.	Ed	i	te	eur	di	9	[24	106:	1	
tex																						
50	PR	INT	FIF	RI	IN	T	TF	B	11	1) :	11	2.	E	di	ite	ur	d	137	73:		

e caract}res" 60 PRINT:PRINT TAB(11);"3.Imprimer" [2123] 70 PRINT:PRINT TAB(11);"3.Imprimer" [2123] 70 PRINT:PRINT:PRINT TAB(9); "Votre [3025] choix:"; 80 WHILE as="":as=INKEYs:WEND [1999] 90 a=VAL(as):IF a<1 OR a>3 THEN as= [2140] "":GOTO 80 100 PRINT a 110 ON a GOTO 120,130,140 [831] 110 ON a GOTO 120,130,140 [133] 120 RUN"editcar" [735] 140 RUN"printer" [133] 10 '************************************	
70 PRINT:PRINT:PRINT TAB(9); "Votre [3025] choix:"; 80 WHILE a\$="":a\$=INKEY\$:WEND [1999] 90 a=VAL(a\$):IF a<1 OR a>3 THEN a\$= [2140] "":GOTO 80 100 PRINT a [401] 110 ON a GOTO 120,130,140 [831] 120 RUN"edittex" [528] 130 RUN"editcar" [735] 140 RUN"printer" [133] 140 RUN"printer" [133] 150 IF a=240 THEN y=y+1:GOTO 540 [2166] 170 Y************************************	
Choix:"; 80 WHILE a\$="":a\$=INKEY\$:WEND [1999] 90 a=VAL(a\$):IF a<1 OR a>3 THEN a\$= [2140] 91	
80 WHILE as="":as=INKEYs:WEND [1999] RINT is;CHR\$(1);ls;is;:as="" 90 a=VAL(a\$):IF a<1 OR a>3 THEN as= [2140] 410 WHILE as="":as=INKEYs:WEND [1999] "":GOTO 80 420 a=ASC(a\$):LOCATE x,y:PRINT CHR\$ [3550] 100 PRINT a [401] 430 IF a=9 THEN RETURN [1634] 120 RUN"edittex" [528] 440 IF a=13 THEN x=1;y=y+1:GOTO 540 [2165] 130 RUN"editcar" [735] 450 IF a=240 THEN y=y-1:GOTO 540 [2126] 140 RUN"printer" [133] 460 IF a=241 THEN y=y+1:GOTO 540 [1549] 470 IF a=242 THEN x=x-1:GOTO 540 [2339] 480 IF a=243 THEN x=x+1:GOTO 540 [1972] 490 IF a=224 THEN GOSUB 590 [1283] 500 IF a=127 AND x>1 THEN t\$(y)=LEF [7782] 10 '************************************	
90 a=VAL(a\$):IF a<1 OR a>3 THEN a\$= [2140]	
140 RUN"printer" [133] 470 IF a=242 THEN x=x-1:GOTO 540 [2339] 480 IF a=243 THEN x=x+1:GOTO 540 [1972] 490 IF a=224 THEN GOSUB 590 [1283] 20 '* EDITTEX * [756] 30 '************************************	
140 RUN"printer" [133] 470 IF a=242 THEN x=x-1:GOTO 540 [2339] 480 IF a=243 THEN x=x+1:GOTO 540 [1972] 490 IF a=224 THEN GOSUB 590 [1283] 20 '* EDITTEX * [756] 30 '************************************	
140 RUN"printer" [133] 470 IF a=242 THEN x=x-1:GOTO 540 [2339] 480 IF a=243 THEN x=x+1:GOTO 540 [1972] 490 IF a=224 THEN GOSUB 590 [1283] 20 '* EDITTEX * [756] 30 '************************************	
140 RUN"printer" [133] 470 IF a=242 THEN x=x-1:GOTO 540 [2339] 480 IF a=243 THEN x=x+1:GOTO 540 [1972] 490 IF a=224 THEN GOSUB 590 [1283] 20 '* EDITTEX * [756] 30 '************************************]
470 IF a=242 HEN x=x-1:6010 540 [2339] 480 IF a=243 THEN x=x+1:6010 540 [1972] 490 IF a=224 THEN GOSUB 590 [1283] 20 '* EDITTEX * [657] 500 IF a=127 AND x>1 THEN t\$(y)=LEF [7782] 7561 T\$(t\$(y),x-2)+RIGHT\$(t\$(y),LEN(t\$(y))=LEF [7782]	
10 '************************************]
10 '************************************]
20 ** EDITTEX * [756] T\$(t\$(y),x-2)+RIGHT\$(t\$(y),LEN(t\$(y),40 DEFINT a,c,x,4y [820] 1.573]
40 DEFINT a,c, x,y [820]))-x+1)+" ":LOCATE 1,y:PRINT t\$(y);	
520 IF a=16 THEN t\$(y)=LEFT\$(t\$(y), [6999	
x-1)+RIGHT*($t*(y)$, LEN($t*(y)$)-x)+""	
80 SYMBOL 64,48,8,120,12,124,204,11 [2194] 530 MID#(t#(v).x.t)=####################################	7
RINT CHR\$(1);a\$;;a=243;GOTO 480	
90 SYMBOL 123,12,18,80,102,128,98,8 124381 540 IF x=0 THEN x=40:y=y-1 [1305	
0 100 SYMBOL 124,0,0,60,102,96,62,8,2 [1767] 550 IF x=41 THEN x=1:y=y+1 [1101 560 IF y=0 THEN y=25:GOTO 400 [1658 110 SYMBOL 125,48,8,60,102,126,96,6 [1631] 0 120 MODE 1:INK 0,0:INK 1,23:INK 2,1 [2235] 120 MODE 1:INK 0,0:INK 1,23:INK 2,1 [2235] 130 SYMBOL 124,0,0,60,102,96,62,8,2 [1767] 550 IF x=41 THEN x=1:y=y+1 [1101 560 IF y=0 THEN y=25:GOTO 400 [1452] 570 LOCATE 12,25 [494]	
110 SYMBOL 125,48,8,60,102,126,96,6 [1631] 570 IF y=26 THEN y=1 [1106]
580 GOTO 400 [452] 0 590 LOCATE 12.25 [494]	
120 MODE 1: INK 0,0: INK 1,23: INK 2,1 [2235] 600 PRINT "CODE ASCII: ":LO [3425]	3
CATE 25.25; INPUT "", ca	
R DE TEXTES"	3
140 LUCATE 12,7:PRINT "1.Charger" 11/641 620 a\$=CHR\$(ca) [471]	
150 PRINT: PRINT TAB(12); "2. Modifier [2548] 630 LOCATE 1,25: PRINT t\$(25); [1090 640 RETURN [555]	
160 PRINTIPRINT TAB(12); "3. Cr(er" 12135] ASO LOCATE 11 12. DEN 2. PRINT"CREATI (3922	3
ON D'UN TEXTE"	
e disquette" 660 FOR i=1 TD 25:t\$(i)=SPACE\$(40): [1849] NEXT:GOTO 370	3
190 PRINT: PRINT TAB(12); "6. Menu g(n [2593] 470 000TE 14 3. PEN 2. PRINT "SAUVER [1154	3
UN TEXTE"	
The state of the s	
210 ap="":while ap="":ap=1NKEYP:WEN LIBIZ]	
D 220 a=VAL(a*):IF a<1 OR a>6 THEN a* [1244] 700 FOR i=1 TO 25 [312]	,
="":GOTO 210 710 WRITE #9,t\$(1) 11032	3
230 LOCATE 24,21:PRINT A [1320] 730 CLOSEOUT [902]	
240 CLS: ON a GOSUB 260,360,650,670, [1896] 740 GOSUB 780 [921] 750,800 [921]	
	3
B TEXTES PRESENTS": LOCATE 13,5: PRIN	
270 LOCATE 10,12:PEN 1:INPUT"Nom du [3148]	j
texte:",n\$ 780 LOCATE 6,25:PRINT "Appuyer sur [4202	
280 UPENIN n\$+".tex" [1111/] une touche S.V.P.":CALL &BB06	
300 LINE INPUT #9,t*(i) [1639] 790 RETURN [555]	
310 t\$(i)=MID\$(t\$(i),2,40) [1180]	
330 CLOSEIN [752] 10 '***********************************	
330 CLOSEIN [752] 10 '***********************************	
350 RETURN [555] 30 '***********************************	
CATION DU TEXTE" 50 SYMBOL AFTER 64 [1272]	3
370 LOCATE 1,25:PEN 1:PRINT" Veuil [6549] 60 SYMBUL 64,48,8,120,12,124,204,11 12194.	1
lez patienter quelques instants"	
28	

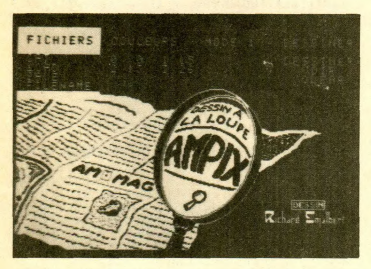
70 SYMBOL 123,12,16,60,102,126,96,6	£24581	490 IF a=77 THEN 640	[1528]
		500 IF a=243 THEN CLS: j=1:GOTO 630	[2242]
80 SYMBOL 124,0,0,60,102,96,62,8,24	[1767]	510 IF a=242 THEN CLS: 11=FIX(1/32)*	[5380]
90 SYMBOL 125,48,8,60,102,126,96,60 100 SYMBOL 253,255,128,128,128,128,		32:IF i1=0 THEN 640 ELSE i=i1-33:j= 1:GOTO 630	
128,128,255	117003		[1224]
110 SYMBOL 254,126,126,126,126,126,	[1967]	530 LOCATE 1,25:PRINT CHR\$(18):LOCA	
126,0,0	F 7 4 4 / 7	TE 4,25: PRINT"Tapez le num (ro chois	
120 SYMBOL 255,129,129,129,129,129, 129,255,255	124101	i (0-191): ";:INPUT "",i2 540 IF i2<0 OR i2>191 OR i2<>INT(i2	129801
130 INK 0,0: INK 1,23: INK 2,10: INK 3	[1248]) THEN 530	12/003
,6: BORDER 10		550 i1=3*((i2+1) MOD 8)-1; IF i1=-1	[2797]
140 GOSUB 660 150 MODE 1:PEN 1	[1036]	THEN i1=23 560 i3=i2:WHILE i2>31:i2=i2-32:WEND	174001
160 LOCATE 10,2:PEN 2:PRINT "EDITEU		: j=FIX(i2/8)+10+1	170001
R DE CARACTERÉS": PEN 1	70	570 LOCATE j,i1:PEN 2:PRINT USING"#	[6488]
170 LOCATE 12,6:PRINT"1.Charger" 180 PRINT:PRINT TAB(12); "2.Modifier	[2038]	##";i3;:PRINT":";:PEN 1:PRINT CHR\${	
" TRINITERING THE CITY TINGETTE	110701	1);CHR\$(i3):PEN 2 580 WINDOW #3,j+5,j+8,i1-1,i1+1:CLS	[2157]
190 PRINT: PRINT TAB(12); "3.Cr(er"	[2135]	#3	
200 PRINT: PRINT TAR(12); "4. Sauver"	[3358]	590. a=(j+5)*16:b=402-i1*16:i1=i:i=i	[3267]
210 PRINT: PRINT TAB(12); "5. Catalogue disquette"	[2425]	3:GOSUB 870:GOSUB 940:i=i1 600 PEN 1:LOCATE 1,25:PRINT SPC(38)	[8584]
220 PRINT: PRINT TAB(12); "6. Menu g(n	[2593]	:LOCATE 4.25:PRINT "Confirmez-vous	100001
(ral"		votre choix (O/N) ?":a\$="":WHILE a\$	
230 LOCATE 10,20:PRINT"Votre choix	[3213]	="":a\$=UPPER\$(INKEY\$):WEND:a=(a\$="D	
240 at="":WHILE at="":at=INKEY1:WEN	[1812]	"):IF a=0 THEN 470 610 i=i3	[556]
D		620 GOTO 1030	[357]
250 a=VAL(a\$): IF a<1 OR a>6 THEN GO	[1140]	630 NEXT i	[375]
TO 150 260 LOCATE 23,20:PRINT a	16697	640 RETURN 650 CLEAR: GOSUB 660: GOTO 390	[555]
270 DN a GOSUB 290,390,650,700,800,		660 DIM 1%(192),n%(192),h%(192,18),	
850		m%(192,18),b%(192,18)	
280 GOTO 150 290 CLS:LOCATE 7,11:PRINT "Nom de 1	[415]	670 FOR i=0 TO 191:1%(i)=10:n%(i)=3 :NEXT i	[1544]
a police de caract)res":LOCATE 4,13	114103	680 car\$(0)=CHR\$(253):car\$(1)=CHR\$([2187]
:PRINT "@ charger (8 lettres max.):		254):car\$(2)=CHR\$(255)	
";:INPUT "",n\$ 300 OPENIN n\$+".CAR"	10071	690 RETURN 700 CLS:LOCATE 7,11:PRINT "Nom de 1	[555]
310 FOR i=0 TO 191: INPUT #9,1%(i):N		a police de caract}res":LOCATE 4,13	110011
EXT		:PRINT "@ sauver (8 lettres max.):	
320 FOR i=0 TO 191: INPUT #9, n%(i):N	[2164]	";:INPUT "",n\$ 710 OPENOUT n\$+".CAR"	[567]
330 FOR i=0 TO 191:FOR j=1 TO 1%(i)	[3544]	720 FOR i=0 TO 191:PRINT #9,1%(i);:	
:INPUT #9,h%(i,j):NEXT j,i		NEXT	
340 FOR i=0 TO 191:FOR j=1 TO 1%(i)	[3685]	730 FOR i=0 TO 191:PRINT #9,n%(i);:	[2844]
:INPUT #9,m%(i,j):NEXT j,i 350 FOR i=0 TO 191:FOR j=1 TO 1%(i)	[4416]	NEXT 740 FOR i=0 TO 191:FOR j=1 TO 1%(i)	[4321]
:INPUT #9,b%(i,j):NEXT j,i		:PRINT #9,h%(i,j);:NEXT j,i	
360 CLOSEIN	[752]	750 FOR i=0 TO 191; FOR j=1 TO 1%(i)	[4167]
360 CLOSEIN 370 GOSUB 830 380 RETURN 390 MODE 1: j=1	18301	:PRINT #9,m%(i,j);:NEXT j,i 760 FOR i=0 TO 191:FOR j=1 TO 1%(i)	[3684]
390 MODE 1: j=1	[777]	PRINT #9,6%(i,j);:NEXT j,i	
400 FOR 1=0 10 191	[635]	770 CLOSEOUT 780 GOSUB 830	[902]
410 11=3*((1+1) MUD 8)-1 420 IF 11=-1 THEN 11=23	[1179]	780 GOSUB 830 790 RETURN	[830] [555]
430 LOCATE j, il:PEN 2:PRINT USING"#		800 CLS	[91]
##"; i; : PRINT": "; : PEN 1: PRINT CHR\$ (1	1	810 PEN 2:LOCATE 7,2:PRINT "LISTE D	
);CHR\$(i):PEN 2 440 GOSUB 860	[1048]	ES POLICES PRESENTÉS":LOCATE 12,4:P RINT "SUR LA DISQUETTE":PRINT:PRINT	
450 IF i1=23 THEN j=j+10	[976]	PRINT	
460 IF ((i+1) MOD 32)<>0 THEN 630	[2173]	820 n\$="*.CAR":PEN 1: DIR,@n\$	[1886]
470 PEN 1:LOCATE 1,25:PRINT SPC(40)	[8025]	830 LOCATE 7,25:PRINT "Appuyer sur une touche S.V.P.":CALL &BB06	[4724]
;:LOCATE 1,25:PRINT CHR\$(242);"=re tour [COPY]=choix ";CHR\$(243);"=s		840 RETURN	[555]
uite M=menu"		850 RUN"menu	[707]
480 as="": WHILE as="": as=INKEYs: WEN	[2571]	860 a=(j+5)*16:b=402-i1*16 870 PLOT a,b,2:DRAW a,b+14	[2036]
D:a=ASC(UPPER\$(a\$))		DIVILUI BIDIZIDNON BIDITA	10001

880 PLOT a+2+1%(i) *2,b:DRAW a+2+1%([1975]	1170 FOR m=1 TO 1%(i)	[1349]
i) *2, b+14	The state of the s	
890 IF n%(i)=3 OR n%(i)=7 THEN PLOT [4897]	1180 IF n%(i)=2 OR n%(i)=6 THEN lim	122473
	34P-0:0010 1200	
a,b+14:DRAW a,b+28:DRAW a+2+1%(i)*	1190 FOR n=1 TO 7:LOCATE m,n:PRINT	[3260]
2,b+28:DRAW a+2+1%(i)*2,b+14	cartival (MIDt/RINt/b//i m) 7) n 1))	
900 IF n%(i)=6 OR n%(i)=7 THEN PLOT [4232]		
a,b:DRAW a,b-16:DRAW a+2+1%(i)*2,b	/ j = NEA 1 II	
	1200 FOR n=1 TO 7:LOCATE m,n+7:PRIN	1360/1
-16:DRAW a+2+1%(i)*2,b	T car\$(VAL(MID\$(BIN\$(m%(i,m),7),n,1	
910 IF n%(i)=2 OR n%(i)=6 THEN PLOT [2554])));:NEXT n	
a,b+14:DRAW a+2+1%(i) *2,b+14	1210 IF n%(i)=2 OR n%(i)=3 THEN lim	CIED17
920 IF n%(i)=2 OR n%(i)=3 THEN PLOT [2827]		113713
	1111-17.0010 11.00	
a,b-2:DRAW a+2+1%(i)*2,b-2	1220 FOR n=1 TO 7:LOCATE m,n+14:PRI	[4603]
930 RETURN [555]	NT cars(VAL(MIDs(BINs(b%(i,m),7),n,	
940 IF n%(i)=2 OR n%(i)=6 THEN 970 [869]	1)));:NEXT n	
950 FOR m=1 TO 1%(i) [1349]		F7747
960 FOR n=1 TO 7:PLOT a+2*m,b+28-2* [2396]	1230 NEXT W	[371]
	1240 PLOT 0,398-liminf*16,1:DRAW 1%	[5703]
n, VAL (MID \$ (BIN \$ (h % (i, m), 7), n, 1)): NE	(i) *16,398-liminf*16:PLOT 1%(i) *16,	
XT n,m	398-liminf*16:DRAW 1%(i)*16,398-(li	
970 FOR m=1 TO 1%(i) [1349]		
	manp armau	
980 FOR n=1 TO 7:PLOT a+2*m,b+14-2* [2602]	1250 a=304:b=365:GOSUB 870:GOSUB 94	[2432]
n, VAL (MID\$ (BIN\$ (m% (i, m), 7), n, 1)): NE	0	
XŤ n, m	1260 x=1:y=limsup	[1669]
990 IF n%(i)=2 OR n%(i)=3 THEN 1020 [1577]	1970 DEN ZU DEATE DETHE DUELLOS	
		120001
1000 FDR m=1 TO 1%(i) [1349]	7,0000000000000000000000000000000000000	
1010 FOR n=1 TO 7:PLOT a+2*m,b-2*n, [4595]	\$(22); CHR\$(0); : PEN 1	
VAL (MID\$ (BIN\$ (b% (i, m), 7), n, 1)): NEXT	1280 a\$=INKEY\$: IF a\$="" THEN 1280 E	[2641]
n,m	LSE a=ASC(a\$):a\$=UPPER\$(a\$)	
1020 RETURN (555)		r 27701
	1290 IF a=224 THEN GOSUB 1560:GOSUB	L2//73
1030 MDDE 1:WINDOW #1,1,19,1,24:WIN [3007]		
DOW #2,20,24,1,4	1300 IF a=240 THEN GOSUB 1510:y=y-1	[3370]
1040 LOCATE 20,5:PEN 2:PRINT CHR\$(2 [8341]	:GOTO 1450	
40); CHR\$(241); CHR\$(242); CHR\$(243);:	1310 IF a=241 THEN GOSUB 1510:y=y+1	C10201
		110203
PEN 1:PRINT ": D(placement du":LOCA	: GOTO 1450	11 11 11
TE 20,6:PRINT "curseur"	1320 IF a=242 THEN GOSUB 1510:x=x-1	[2628]
1050 LOCATE 20,8:PEN 2:PRINT "[COPY [6131]	:GOTO 1450	
]";:PEN 1:PRINT ": Ajoute/enl}ve":L	1330 IF a=243 THEN GOSUB 1510:x=x+1	C17417
DOATE DO DEPONIT HE POLICE PRINTY OF THE		111017
OCATE 20,9:PRINT "le point"	:GOTO 1450	Sandy he
1060 LOCATE 20,11:PEN 1:PRINT "(";: [B161]	1340 IF a = "E" THEN GOSUB 1420: IF a	[8110]
PEN 2:PRINT "E";:PEN 1:PRINT") fface	=-1 THEN FOR m=1 TO 1%(i):h%(i,m)=0	
r la lettre":LOCATE 20,12:PRINT "ac	:m%(i,m)=0:b%(i,m)=0:NEXT:GOTO 1130	
	1750 15 -4-101 TUEN 2. COTO 270	112002
tuelle"	1350 IF a\$="C" THEN a=2:GOTO 270	[1289]
1070 LOCATE 20,14:PRINT "(";:PEN 2: [4449]	1360 IF as="P" THEN i=i-1: IF i=0 TH	[4243]
PRINT "C";:PEN 1:PRINT ")hanger de	EN i=191:GOTO 1130 ELSE GOTO 1130	
lettre"		[4382]
1000 LDDATE DO 1/- DDINT NI -11 /N- ERADRO		110023
1080 LOCATE 20,16:PRINT "Lettre ("; [3497]	THEN i=1:GOTO 1130 ELSE GOTO 1130	
:PEN 2:PRINT "P";:PEN 1:PRINT")r(c(1380 IF as="L" THEN LOCATE 1,25:PEN	190021
dente"	1:PRINT "Nouvelle largeur (1-18):	
1090 LOCATE 20,18:PRINT "Lettre ("; [4167]	";: INPUT "", m: IF m<1 OR m>18 THEN G	
	DOUR 1440 GOTO 1380 FLOR 17/31=m. GO	
:PEN 2:PRINT "S";:PEN 1:PRINT")uiva	OSUB 1440:GOTO 1380 ELSE 1%(i)=m:GO	
nte"	SUB 1440:GOTO 1130	
nte"		[11892]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711]	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN	[11892]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2	[11892]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg eur de":LOCATE 20,21:PRINT"la lettr	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND	[11892]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg eur de":LOCATE 20,21:PRINT"la lettr e"	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1	[11892]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215]	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14	[11892]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215]	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1	[11892]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT")aut	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130	
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT")aut eur de":LOCATE 20,24:PRINT"la lettr	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150	[1149]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT")aut eur de":LOCATE 20,24:PRINT"la lettr e"	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150 1410 GOTO 1280	[1149] [347]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT") arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT") aut eur de":LOCATE 20,24:PRINT"la lettr e" 1120 GOSUB 1440 [891]	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150 1410 GOTO 1280 1420 GOSUB 1440:LOCATE 1,25:PRINT C	[1149] [347]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT")aut eur de":LOCATE 20,24:PRINT"la lettr e"	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150 1410 GOTO 1280 1420 GOSUB 1440:LOCATE 1,25:PRINT C HR\$(18):LOCATE 1,25:PRINT "Etes-vou	[1149] [347]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT") arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT") aut eur de":LOCATE 20,24:PRINT"la lettr e" 1120 GOSUB 1440 [891] 1130 CLS #1:CLS #2:limsup=1:liminf= [2151]	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150 1410 GOTO 1280 1420 GOSUB 1440:LOCATE 1,25:PRINT C HR\$(18):LOCATE 1,25:PRINT "Etes-vou	[1149] [347]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT") arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT") aut eur de":LOCATE 20,24:PRINT"la lettr e" 1120 GOSUB 1440 [891] 1130 CLS #1:CLS #2:limsup=1:liminf= [2151] 21	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150 1410 GOTO 1280 1420 GOSUB 1440:LOCATE 1,25:PRINT C HR\$(18):LOCATE 1,25:PRINT "Etes-vou 5 sur(e) (0/N) ?"	[1149] [347] [6760]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT")aut eur de":LOCATE 20,24:PRINT"la lettr e" 1120 GOSUB 1440 [891] 1130 CLS #1:CLS #2:limsup=1:liminf= [2151] 21 1140 LOCATE 1,23:PRINT USING"Largeu [5465]	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150 1410 GOTO 1280 1420 GOSUB 1440:LOCATE 1,25:PRINT C HR\$(18):LOCATE 1,25:PRINT "Etes-vou 5 sur(e) (O/N) ?" 1430 a\$=UPPER\$(INKEY\$):IF a\$<>"O" A	[1149] [347] [6760]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT")aut eur de":LOCATE 20,24:PRINT"la lettr e" 1120 GOSUB 1440 [891] 1130 CLS #1:CLS #2:limsup=1:liminf= [2151] 21 1140 LOCATE 1,23:PRINT USING"Largeu [5465] r :##";1%(i):PRINT USING"Configurat	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150 1410 GOTO 1280 1420 GOSUB 1440:LOCATE 1,25:PRINT C HR\$(18):LOCATE 1,25:PRINT "Etes-vou 5 sur(e) (0/N) ?"	[1149] [347] [6760]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT")aut eur de":LOCATE 20,24:PRINT"la lettr e" 1120 GOSUB 1440 [891] 1130 CLS #1:CLS #2:limsup=1:liminf= [2151] 21 1140 LOCATE 1,23:PRINT USING"Largeu [5465] r :##";1%(i):PRINT USING"Configurat ion :##";n%(i)	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150 1410 GOTO 1280 1420 GOSUB 1440:LOCATE 1,25:PRINT C HR\$(18):LOCATE 1,25:PRINT "Etes-vou 5 sur(e) (0/N) ?" 1430 a\$=UPPER\$(INKEY\$):IF a\$<>"O" A ND a\$<>"N" THEN 1430 ELSE a=(a\$="O")	[1149] [347] [6760]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT")aut eur de":LOCATE 20,24:PRINT"la lettr e" 1120 GOSUB 1440 [891] 1130 CLS #1:CLS #2:limsup=1:liminf= [2151] 21 1140 LOCATE 1,23:PRINT USING"Largeu [5465] r :##";1%(i):PRINT USING"Configurat ion :##";n%(i)	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150 1410 GOTO 1280 1420 GOSUB 1440:LOCATE 1,25:PRINT C HR\$(18):LOCATE 1,25:PRINT "Etes-vou 5 sur(e) (O/N) ?" 1430 a\$=UPPER\$(INKEY\$):IF a\$<>"O" A	[1149] [347] [6760]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT")aut eur de":LOCATE 20,24:PRINT"la lettr e" 1120 GOSUB 1440 [891] 1130 CLS #1:CLS #2:limsup=1:liminf= [2151] 21 1140 LOCATE 1,23:PRINT USING"Largeu [5465] r :##";1%(i):PRINT USING"Configurat	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150 1410 GOTO 1280 1420 GOSUB 1440:LOCATE 1,25:PRINT C HR\$(18):LOCATE 1,25:PRINT "Etes-vou 5 sur(e) (O/N) ?" 1430 a\$=UPPER\$(INKEY\$):IF a\$<>"O" A ND a\$<>"N" THEN 1430 ELSE a=(a\$="O") 1440 LOCATE 1,25:PRINT CHR\$(18);:LO	[1149] [347] [6760]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT")arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT")aut eur de":LOCATE 20,24:PRINT"la lettr e" 1120 GOSUB 1440 [891] 1130 CLS #1:CLS #2:limsup=1:liminf= [2151] 21 1140 LOCATE 1,23:PRINT USING"Largeu [5465] r :##";1%(i):PRINT USING"Configurat ion :##";n%(i) 1150 LOCATE 26,1:PRINT "Caract}re : [3267]	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150 1410 GOTO 1280 1420 GOSUB 1440:LOCATE 1,25:PRINT C HR\$(18):LOCATE 1,25:PRINT "Etes-vou 5 sur(e) (O/N) ?" 1430 a\$=UPPER\$(INKEY\$):IF a\$<>"O" A ND a\$<>"N" THEN 1430 ELSE a=(a\$="O") 1440 LOCATE 1,25:PRINT CHR\$(18);:LO CATE 29,25:PRINT "(";:PEN 2:PRINT"M	[1149] [347] [6760]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT") arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT") aut eur de":LOCATE 20,24:PRINT"la lettr e" 1120 GOSUB 1440 [891] 1130 CLS #1:CLS #2:limsup=1:liminf= [2151] 21 1140 LOCATE 1,23:PRINT USING"Largeu [5465] r :##";1%(i):PRINT USING"Configurat ion :##";n%(i) 1150 LOCATE 26,1:PRINT "Caract)re : [3267] "1160 LOCATE 27,3:PEN 2:PRINT USING [3830]	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150 1410 GOTO 1280 1420 GOSUB 1440:LOCATE 1,25:PRINT C HR\$(18):LOCATE 1,25:PRINT "Etes-vou 5 sur(e) (0/N) ?" 1430 a\$=UPPER\$(INKEY\$):IF a\$<>"O" A ND a\$<>"N" THEN 1430 ELSE a=(a\$="O") 1440 LOCATE 1,25:PRINT CHR\$(18);:LO CATE 29,25:PRINT "(";:PEN 2:PRINT"M ";:PEN 1:PRINT")enu":RETURN	[1149] [347] [6760] [3129] [6508]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT") arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT") aut eur de":LOCATE 20,24:PRINT"la lettr e" 1120 GOSUB 1440 [891] 1130 CLS #1:CLS #2:limsup=1:liminf= [2151] 21 1140 LOCATE 1,23:PRINT USING"Largeu [5465] r :##";1%(i):PRINT USING"Configurat ion :##";n%(i) 1150 LOCATE 26,1:PRINT "Caract}re : [3267] "160 LOCATE 27,3:PEN 2:PRINT USING [3830] "###";i;:PRINT ":";:PEN 1:PRINT CHR	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150 1410 GOTO 1280 1420 GOSUB 1440:LOCATE 1,25:PRINT C HR\$(18):LOCATE 1,25:PRINT "Etes-vou s sur(e) (0/N) ?" 1430 a\$=UPPER\$(INKEY\$):IF a\$<>"O" A ND a\$<>"N" THEN 1430 ELSE a=(a\$="O") 1440 LOCATE 1,25:PRINT CHR\$(18);:LO CATE 29,25:PRINT "(";:PEN 2:PRINT"M ";:PEN 1:PRINT")enu":RETURN 1450 IF x=0 THEN x=1%(i):GOTO 1490	[1149] [347] [6760] [3129] [6508]
nte" 1100 LOCATE 20,20:PRINT "Modifier ([7711] ";:PEN 2:PRINT"L";:PEN 1:PRINT") arg eur de":LOCATE 20,21:PRINT"la lettr e" 1110 LOCATE 20,23:PRINT "Modifier ([7215] ";:PEN 2:PRINT"H";:PEN 1:PRINT") aut eur de":LOCATE 20,24:PRINT"la lettr e" 1120 GOSUB 1440 [891] 1130 CLS #1:CLS #2:limsup=1:liminf= [2151] 21 1140 LOCATE 1,23:PRINT USING"Largeu [5465] r :##";1%(i):PRINT USING"Configurat ion :##";n%(i) 1150 LOCATE 26,1:PRINT "Caract)re : [3267] "1160 LOCATE 27,3:PEN 2:PRINT USING [3830]	SUB 1440:GOTO 1130 1390 IF a\$="H" THEN LOCATE 1,25:PEN 1:PRINT "Nouvelle configuration (2,3,6,7): ";:INPUT"",m:IF m<>2 AND m<>3 AND m<>6 AND m<>7 THEN GOSUB 1 440:GOTO 1390 ELSE n%(i)=m:GOSUB 14 40:GOTO 1130 1400 IF a\$="M" THEN GOTO 150 1410 GOTO 1280 1420 GOSUB 1440:LOCATE 1,25:PRINT C HR\$(18):LOCATE 1,25:PRINT "Etes-vou 5 sur(e) (0/N) ?" 1430 a\$=UPPER\$(INKEY\$):IF a\$<>"O" A ND a\$<>"N" THEN 1430 ELSE a=(a\$="O") 1440 LOCATE 1,25:PRINT CHR\$(18);:LO CATE 29,25:PRINT "(";:PEN 2:PRINT"M ";:PEN 1:PRINT")enu":RETURN	[1149] [347] [6760] [3129] [6508]

0		EXT	
1470 IF y=limsup-1 THEN y=liminf: GO	[4001]	250 FOR i=0 TO 191:FOR j=1 TO 1%(i)	[3544]
TO 1490 1480 IF y=liminf+1 THEN y=limsup	[1408]	:INPUT #9,h%(i,j):NEXT j,i	174051
1490 PEN 3:LOCATE x,y:PRINT CHR\$(22		260 FOR i=0 TO 191:FOR j=1 TO 1%(i):INPUT #9,m%(i,j):NEXT j,i	120071
); CHR\$(1); :PRINT car\$(2); :PRINT CHR		270 FOR i=0 TO 191:FOR j=1 TO 1%(i)	[4416]
\$(22);CHR\$(0);:PEN 1 1500 GOTO 1280	[347]	:INPUT #9,6%(i,j):NEXT j,i	
1510 IF y(8 THEN m=y:oct =BIN\$ (h%(i		280 CLOSEIN 290 GOSUR 710	[752] [943]
(x),7):GOTO 1530		300 PRINT #8, CHR\$(27); "@"	[1284]
1520 IF y<15 THEN m=y-7:oct\$=BIN\$(m	[3248]	310 WIDTH 255	[957]
%(i,x),7) ELSE m=y-14:octs=BIN\$(b%(i,x),7)		320 PRINT #8, CHR\$(27); "A"; CHR\$(7); 330 FOR i=1 TO 25	[312]
1530 PEN 1:LOCATE x,y:PRINT car\$(VA	[1688]	340 t=0:FOR j=1 TO 40:t=t+ASC(MID\$(
L(MID\$(oct\$,m,1)));		t\$(i),j,1)):NEXT j:IF t=1280 THEN F	
1540 PLOT 304+2*x,361+(32-2*y),VAL(MID\$(oct\$,m,1))	112221	OR i1=1 TO 3:PRINT #8,CHR\$(13);CHR\$ (10);:NEXT:GOTO 690	
1550 RETURN	[555]	350 t=0:j1=1:FOR j=1 TO 40	[1574]
1560 IF y(8 THEN m=y:oct =BIN\$ (h% (i	[1774]	360 t1=t:t=t+1%(ASC(MID*(t*(i),j,1)	[2150]
(x),7):60T0 1590 1570 IF y<15 THEN m=y-7:oct*=BIN*(m	122341)) 770 TE +/120 AND +/140 THEN 450	171477
%(i,x),7):GOTO 1590	122073	370 IF t<128 AND j<>40 THEN 450 380 IF j<>40 THEN t=t1:j=j-1	[315]
1580 m=y-14:oct = BIN = (b %(i,x),7)	[1593]	390 PRINT #8, CHR\$(27); "Y"; CHR\$(t); C	
1590 MID\$(oct\$,m,1)=MID\$(STR\$(VAL(M	11/561	HR\$(0);	F11007
ID\$(oct\$,m,1)) XOR 1),2,1) 1600 oct=VAL("&X"+oct\$)	[1735]	400 FOR i1=j1 TO j 410 FOR i2=1 TO 1%(ASC(MID*(t*(i),i	[1108]
1610 IF y(8 THEN h%(i,x)=oct:GOTO 1		1,1)))	
630	rn/n/1	420 PRINT #8, CHR\$ (h% (ASC (MID\$ (t\$ (i)	[2310]
1620 IF y(15 THEN m%(i,x)=oct ELSE b%(i,x)=oct	[2626]	,i1,1),i2)); 430 NEXT i2,i1	[497]
1630 RETURN	[555]	440 j1=j+1:t=0	[835]
			[370]
10 '************************************	[657]	460 PRINT #8,CHR\$(13);CHR\$(10); 470 t=0:j1=1:FOR j=1 TO 40	[1579]
20 '* PRINTER * 30 '***********	[628]	480 t1=t;t=t+1%(ASC(MID\$(t\$(i),j,1)	
40 MODE 1: BORDER 10: INK 0,0: INK 1,2			
3: INK 2,10		490 IF t<128 AND j<>40 THEN 560 500 IF j<>40 THEN t=t1:j=j-1	[2169]
50 DEFINT i,j,t 60 SYMBOL AFTER 123	[848]	510 PRINT #8, CHR\$(27); "Y"; CHR\$(t); C	
70 SYMBOL 123,12,16,60,102,126,76,6		HR\$(0);	
0		520 FOR i1=j1 TO j	[1108]
80 SYMBOL 125,48,8,60,102,126,96,60	[1631]	530 FOR i2=1 TO 1%(ASC(MID\$(t\$(i),i 1,1)))	128733
90 DIM t\$(25),1%(191),n%(191),h%(19 1,18),m%(191,18),b%(191,18)	130431	540 PRINT #8, CHR\$ (m% (ASC (MID\$ (t\$(i)	[3505]
100 CLS: LOCATE 12,3: PEN 2: PRINT "IM	[3640]	,i1,11),i2));	
PRIMER UN TEXTE"	50/02	550 NEXT i2,i1:j1=j+1:t=0 560 NEXT j	[809]
110 WINDOW #0,1,40,6,25 120 LOCATE 2,7:PRINT "D(sirez-yous	[862] [5782]	570 PRINT #8, CHR\$(13); CHR\$(10);	[1579]
le catalogue de la":PRINT:PRINT TAB	LD/DLI	580 t=0: j1=1: FOR j=1 TO 40	[1574]
(2); "disquette (0/N)?"		590 t1=t;t=t+1%(ASC(MID\$(t\$(i),j,1)))	[2150]
130 ns="":WHILE ns="":ns=INKEYs:WEN D:IF UPPERs(ns)="0" THEN CAT	[2505]	600 IF t<128 AND j<>40 THEN 670	[2171]
140 PEN 1: PRINT: PRINT TAB(2); "Nom d	[4551]	610 IF j<>40 THEN t=t1:j=j-1	[315]
u texte (8 lettres max.):";: INPUT""		620 PRINT #8, CHR\$(27); "K"; CHR\$(t); C	[2643]
,n\$ 150 OPENIN n\$+".TEX"	[1064]	HR\$(0); 630 FOR i1=j1 TO j	[1108]
160 FOR i=1 TO 25;	[318]	640 FOR i2=1 TO 1%(ASC(MID\$(t\$(i),i	
170 LINE INPUT #9, t\$(i)	[1639]	1,1)))	rnn/n1
180 t\$(i)=MID\$(t\$(i),2,40) 190 NEXT i	[1180]	650 PRINT #8, CHR\$ (b% (ASC (MID\$ (t\$ (i), i1, 1)), i2));	[7804]
200 CLOSEIN	[752]	660 NEXT i2, i1: j1=j+1:t=0	[809]
210 PRINT: PRINT: PRINT TAB(2); "Nom d		670 NEXT j	[370]
e la police de caract}res ":PRINT:P		680 PRINT #8, CHR\$(13); CHR\$(10); 690 NEXT i	[1579]
RINT TAB(2);"(8 lettres max.): ";:I NPUT "",n:	1	700 END	[110]
220 OPENIN n\$+", CAR"	[883]		[5424]
230 FOR i=0 TO 191:INPUT #9,1%(i):N	[1887]	ATE 6,25:PRINT "Appuyer sur une tou che S.V.P.":CALL &BB06	
EXT 240 FOR i=0 TO 191:INPUT #9,n%(i):N	[2164]	720 RETURN	[555]
	Charles and the same of the sa		

AMPIX

Fonctionnant dans tous les modes écran et sur tous les CPC, ce programme est une merveille d'utilitaire graphique de tracé point par point.



e premier programme
Basic contient toutes
les indications détaillées concernant l'emploi
de cet utilitaire qui, rappelons-le, est un véritable bijou
(profitons des soldes sur les
superlatifs).

Sauvegarde des listings

Sauvez sous le nom évident de «AMPIX» le premier listing Basic. Entrez ensuite par Amsaisie V.2 en vous reportant à son mode d'emploi, le long listing (21 ko) de codes hexadécimaux. Spécifiez &5100 comme adresse de

début et sauvegardez par «S» le fichier binaire sous le nom «AM-PIX». Si vous ne souhaitez pas saisir en une seule fois (on vous comprend) la totalité des codes, morcelez votre travail en créant plusieurs fichiers (AMP1, AMP2, AMP3, etc.). Ces derniers devront ultérieurement être chargés à la suite (LOAD "AMP1.BIN":LOAD "AMP2.BIN":LOAD "AMP3.BIN", etc.) après un MEMORY &50FF et sauvegardés ainsi dans un fichier unique: SAVE "AM-PIX",b ,&5100,

Christophe Leclercq

Caractères rencontrés dans	Cla	vier	Affic	ASCII			
ce listing	CWERTY	AZERTY	CWETTY	AZERTY	CHR\$()		
- {	{	è	{	è	123		
}	}	é	}	é	125		

&5350

					v			v								v			, ,							r -			
2	1	+ +	* *	*	*	* *	* *	*	*		*	*	*	* *	* *	*	*	* 1	* *	*						11			
3 ,	+	-	5-		; .	+	A	2	M	F	,	I		X	1	_	0	-	1	* *						[5			
5 '	+	+																		*						[1			1
6 '		D.																								[7			
8 '											R	*	R 1	R R	R	*	R	* *	R	*						[8			
9 I	F	H	IN	E	M:	= 8	,5	0	F	-			EI	V	9	4										[1	0;	37	
10													0	. 8	7	8		8.0		80	7	C	. &	C	С	[1			
, & 7	6.	80	0																										
12 &8,			HF	1	•	1 1	. 5	de	()	. 8	(U)	5	ě.,	SL	, ,	6	6	6 ,	20	6	0	9 3	4.3	E	9	[2	1(14	3
13	SY	M		IL		12	23	5	86	5 ,	8	8	, (. 3	C	,	Se 1	66	, ,	2,	7	E	, &	6	0	[1	88	31]
14	C,	S.	Q B C	11		12	Δ		9.	32		9,	R	. 9.	. 4	4		4.5	4		2	41	4	24	4	12	10	20	7
6,8	3E	9	40	1				Ĺ												i									
15						12	25	3	ક્ષ દ	6	9	80	1 (,	20	3	C	, &	6	6	9	807	7E	3	E.	[1	7:	54]
16	MO	DI	Ē	2	2	IN	IK.		0	3	1	1	N	(1	9	2	5:	B	0	R	DE	R		4	[2			
17 98:	PL	0.	T	0	4 (),	1	1	DF	RA	W	R	6	33	9		0	D	R	A	M	R	0	,	3	[3	53	0.5]
18	PL	0	T	0	4	35	0	;	DF	RA	W	R	1	53	9	4	0									[9	15	7]	
19	FO	R	X	=	0	1	0		31	2	P	L	0	1	1	0	+)	1 *	2	0	,	35	8	2	0	[1			8:
RAW	K_	6	, _	6	: 1) K	HA	M	R	4	6	9	4	ונ	DIR	KA	H	44	-	6	1	-6	1 2	ום	K				
AWR	6	4	-6	1	DF	RA	W	R	-	- 6	4	-	6:	D	R	A	W	7	-	7		5:	D	RI	A				
WR 7,6																													
NEX			7 99	n	'	9	٥	•	nı	1 17	84	n		- 1	3	۵	2 8	חע	H	94	n	1	5	0	•	~			
20		CA	T	E		1	*	2	: F	R	I	N	T	"		-	A		M			-		P		11	35	9	3
I X 21		0		2	48	3.	3	8	4 .	0	1	D	RA	H	IR		1:	36		0	: 1	2	.0	T	1	[2	05	12	3
248	, 3	66	5:	D	RF	W	IR		13	16	5	0							i										
22 6,	PL	0) P	2	4 8	3 ,	30	8	6	1	n n	DI	RA	J W	IR	-	1.	36	1	0	:	OF	A	WI	R	[5	27	27	3
-13	6,	0	D	R	A	IR		-	6	6	:	D	RA	W	IR		0	, 8	:	D	R	44	IR	1	6				
23	1 0	C/	T	_	-		7	. 1	00	7	5.4	7	,	10	M		0	Y		_						[7	77	. 1	7
uti	li	ti	ai	r	2	q	r	al	ot	i	Q	u	9	d	6		tr	. 9	C	1	2	3 0	i	n	t		1 -		3
pa	r	po	i	n	t			U	n	j	e	u	C	le	"													_	
24 cra	L U	LF	11	L	3 6	9	8	2 1	ti	t	NP	1	10	7	0	u	96	25		PS	1 1	21	n	m e	(18	86	٠.	1
ttr	a	de	2	MI (30	li	f	i	er	-	0	u	-	E		C	-	(e	*	35									
25 n,	LO	CF	IT	E	7	,	9+	: 1	7 5	I	N	T	,	ď	6	5	F	a	9	6	5	1	C	ri	3	[4	54	6.]
26	LO	CF	T	E	3		1	2	F	R	I	N'	T	"	A	M.	-F	I	X		f	31	C	t	i	[9	34	6	3
onn	9	de	n	5	t	0	u	5	1	2	5	1	nc	d	9	5	, ,	C	r "	a	n	E	t		5				
ur 27	LO	CA	T	E	3		1	3	F	R	I	N	54	11	10	t	50	1	2	8	1	1		n		[2	38	18	3
28	LO	CF	IT	E	3	5	1	61	P	R	I	N.		11	L	9	n	16	n	u	1	r	i	no	=	16			
ipa van	1 + 0	VC	u.	5	P	r	0	p	2 5	6		1 6	2 5		f	31	= 1	1	1	t	(5	5	5	П					
29	LO	CA	IT	E	4																a	/ a	i	1		[4	49	0	3
ave																					1.			_		ra	70		,
30 de																			_	5	1 :	3 (4	01	3	14	777	4.	3
31	LO	CA	T	E	4	5	2	0 :	P	R	I	N	Г	n	-		lä	1	5	{	1 6	5 0	t	ic	0	[3	69	1]
n di 32											7	N	_	"	_		1 5	,	t	-	2 1	, =	i	1		[3	02	1	1
sur	1	9	d	6 5	5 5	i	n	1)																					
33	LO	CA	T	E	1	2	,	24	:	P	R	I	17	_	"	PI	- 6	5	5	6	r	2	L	7		16	29	1]
ESP	on	R	E	TL	JR	N	11																						
34	IF	I	N	KE	Y	1	1 8	3)	=	0		OF	?	I	N	K	E	11	6)	= (()	T	HE	=	[1	11	9:	3
N 94		I	N	KF	Y	1	4	7)	(>	()	1	rH	IF	N		3.4	1								63	76	1	
36 1																			W	I	NI	00	W						

0,1,80,1,25		suivantes:"	177147
37 LOCATE 2,7:PRINT "Le format de s	191291	68 LOCATE 4,8:PRINT "Les FLECHES permettent de d(placer le curseur d	1/3173
auvegarde des pages (cran sur la di		n weun ',	
squette est le suivant :" 38 LOCATE 4,10:PRINT "- La zone con	148841	69 PLOT 60,290,1:DRAWR 64,0:DRAWR 0	[2911]
tenue aux adresses &COOO - &FFFF es	100203	20: DRAWR -64,0: DRAWR 0,20	
t sauvegard(e au format"		70 LOCATE 4,10: PRINT "La touche RE	[7345]
39 LOCATE 6,11: PRINT "d'(cran stand	[1661]	TURN permet d'activer les commande	
ard ."	3-112	s sous ce curseur ."	
40 LOCATE 4,13:PRINT "- Le contenu	[6883]	71 PLOT 108,258: DRAWR 56,0: DRAWR '0,	[4243]
de l'adresse &FFEF repr(sente le nu		-20: DRAWR -56, 0: DRAWR 0, 20	
m(ro du mode (cran ."			[5986]
41 LOCATE 4,15:PRINT "- Le contenu	[5292]	permet de d(placer le curseur grap	
de l'adresse &FFFO repr(sente la va		hique."	
leur de l'encre 0 ,"		73 PLOT 52,226: DRAWR 72,0: DRAWR 0,-	1249/3
42 LOCATE 6,16: PRINT "le contenu de	[6305]	20: DRAWR -72,0: DRAWR 0,20	r/0703
l'adresse &FFF1 repr(sente la vale		74 LOCATE 4,14:PRINT "La touche ES	
ur de l'encre 1 ,"		PACE permet d'acc(l(rer ce curseur ."	of the same
43 LOCATE 6,17:PRINT ""	[1858]	75 PLOT 108,194: DRAWR 56,0: DRAWR 0,	F23453
44 LOCATE 6,18; PRINT "le contenu de	121041	-20: DRAWR -56,0: DRAWR 0,20	120103
l'adresse &FFFF repr(sente la vale		76 LOCATE 4,16:PRINT "Le bouton FI	[8496]
ur de l'encre 15 ." 45 LOCATE 2,21:PRINT "La palette et	E01541	RE permet d'afficher un point @ la	
le mode (cran sont ainsi sauvegard	100103	position du curseur ."	
(s avec la page (cran ."		77 PLBT 108,162: DRAWR 40,0: DRAWR 0,	[2345]
46 LOCATE 24,24: PRINT "appuyer sur	[3706]	-20: DRAWR -40,0: DRAWR 0,20	
ESPACE pour continuer"		78 LOCATE 4,18:PRINT "la touche C	[7972]
47 IF INKEY(47)(>0 THEN 47	[687]	modifie la couleur du crayon (cet	
48 WINDOW #0,2,79,5,24:CLS:WINDOW #	[2649]	te couleur est identique"	
0,1,80,1,25		79 PLOT 108,130: DRAWR 16,0: DRAWR 0,	[3600]
49 LOCATÉ 2,6: PRINT "Dans le mode D	[8883]	-20: DRAWR -16,0: DRAWR 0,20	
ESSINER , voici quelques explicatio		80 LOCATE 18,19:PRINT "@ celle du b	[3109]
ns @ propos du menu :"		ord de l'(cran) ."	
50 LOCATE 4,9:PRINT"ZOOM : effectue	[4904]	81 LOCATE 4,21: PRINT "Les touches	[8076]
un zoom de 2 sur le zoom actuel"	FD747	F2 F4 F6 F8 permettent de d(pla	
51 PLOT 24,254: DRAWR 32,0	[834]	cer la position du 700M"	[4190]
52 LOCATE 4,11:PRINT"MOOZ : effectu	[1929]	82 LOCATE 33,22;PRINT "par rapport @ la page (cran totale ."	141701
e un antizoom de 2 sur le zoom actu el"		83 PLOT 126,82: DRAWR 20,0: DRAWR 0,-	[4433]
53 PLOT 24,222: DRAWR 32,0	[834]	20: DRAWR -20,0: DRAWR 0,20	. 10001
54 LOCATE 4,13:PRINT"BACK : annule	[9543]	84 PLOT 158,82: DRAWR 20,0: DRAWR 0,-	[3252]
les modifications effectu(es sur la	2,5,0	20: DRAWR -20,0: DRAWR 0,20	
page (cran actuelle ."		85 PLOT 190,82: DRAWR 20,0: DRAWR 0,-	[2716]
55 LOCATE 11,14:PRINT"si cette comm	[7324]	20: DRAWR -20,0: DRAWR 0,20	
ande suit une autre commande du men		86 PLOT 222,82:DRAWR 20,0:DRAWR 0,-	[3239]
u (except(la"		20: DRAWR -20,0: DRAWR 0,20	
56 LOCATE 11,15: PRINT "commande LOU	[3659]	87 LOCATE 25,24: PRINT "appuyer sur	[3307]
P), elle est inefficace."		ESPACE pour finir"	F1177
	[1511]	88 '	[117]
58 LOCATE 4,17:PRINT "VOIR : visual	138841		[898]
ise la page (cran totale ." 59 PLOT 24.126:DRAWR 32.0	CARTELI	91 '	[117]
59 PLOT 24,126:DRAWR 32,0 60 LOCATE 11,18:PRINT "le relacheme		92 'Initialisation	[1184]
nt de la touche RETURN d(sactive ce	100013		[117]
tte commande ."		93 ' 94 BORDER O	[1008]
61 LOCATE 4,20: PRINT "LOUP : active	[3169]	95 DIM color(15):color(0)=0:color(1	[12412]
la petite loupe (loupe fois 2))=15:color(2)=13:color(3)=26:color(
· ·		4)=1:color(5)=2:color(6)=3:color(7)	
62 PLOT 24,78: DRAWR 32,0	[1084]	=6:color(8)=9:color(9)=11:color(13)	
63 LOCATE 11,21:PRINT "1'appui sur	[5838]	=16:color(14)=22:color(15)=26	
la touche TAB permet de la d(sactiv		96 FOR cpt=0 TO 15: INK cpt, color(cp	121181
er"	F 770/1	t):NEXT cpt	[968]
64 LOCATE 24,24:PRINT "appuyer sur	[3706]	97 nom*=SPACE*(8) 98 IF HIMEM(>%50FF THEN SYMBOL AFTE	
ESPACE pour continuer" 65 IF INKEY(47)(>0 THEN 65	[685]	R 256:MEMORY &50FF:LOAD"am-pix.bin"	.07001
66 WINDOW #0,2,79,5,24; CLS; WINDOW #	-	:CALL &9582	
0,1,80,1,25		99 MODE PEEK(&9FF4): modulo=2^(2^(2-	[5269]
67 LOCATE 2,5: PRINT "Les touches ut	[7798]	PEEK(&9FF4))): INK 0, color(0): INK 1,	1
iles dans le mode DESSINER sont les	Selle Selle	color(i)	

100 IF PEEK(&9FF9)=0 THEN GROS,1	[2055]	138 inv=0:GOSUB 124:smenu=0:inv=1:G	128411
101 VUE:menu=0	[940]	OSUB 143	120113
102 GOSUB 134	[895]	139 IF INKEY(2)=0 AND smenu(3 THEN	[4946]
103 a \$= SPACE \$ (41) : CALL & A200, @a \$, & C	[3952]	inv=0:GOSUB 143:inv=1:smenu=smenu+1	
000:CALL &A200,@a\$,&COA0		:GOSUB 143:FOR i=0 TO 100:NEXT i	
104 a\$=" CAT ": CALL &A200, @a\$	[1943]	140 IF INKEY(0)=0 THEN inv=0:GOSUB	[4966]
			14/001
, &COFO		143: IF smenu=0 THEN 117 ELSE inv=1:	
105 as=" LOAD ": CALL &A200,@as	[1160]	smenu=smenu-1:GOSUB 143:FOR i=0 TO	
,&C140		100: NEXT i	
106 a\$=" SAVE ": CALL &A200,@a\$	[1386]	141 IF INKEY(18)=0 OR INKEY(6)=0 OR	[2555]
,&C190		INKEY(9)=0 THEN ON smenu+1 GOTO 15	
	F 7 7 7 7 7		
107 at=" FILENAME ": CALL &A200,@at	122091	2,157,170,178	1. 1. 1. 1. 1. V.
,&C1EO		142 GOTO 139	[394]
108 at="! "+nom*+SPACE*(9-LEN(nom*)	[2673]	143 at=CHRt(32+inv): IF smenu=0 THEN	[2876]
):CALL &A200,@a\$,&C230		a\$=a\$+" CAT "	
	[6564]	144 IF smenu=1 THEN a\$=a\$+" LOAD	[1932]
	107047	144 IL SMEHR-I LUCIA 94-844 FOND	117321
EX\$(cpt): IF color(cpt)>9 THEN a\$=a\$			
+STR\$(color(cpt))+" " ELSE a\$=a\$+"		145 IF smenu=2 THEN as=as+" SAVE	[1181]
"+STR\$(color(cpt))+" "			
110 CALL &A200,@a\$,&C104+12*(cpt MO	[79421	146 IF smenu=3 THEN as=as+" FILENAM	LIDALI
	14/743		11701
D 2)+80*(cpt\2):NEXT cpt		E	
111 as=" DESSINER ": CALL &A200,@as	[1613]	147 CALL &A200,@a\$,&COF0+smenu*80	[1378]
,&C12C		148 RETURN	[555]
	CIOFAT	149	[117]
112 at=" VOIR ": CALL &A200,@a\$	110301		
,&C17C			[865]
113 as=" CLEAR ": CALL &A200,@as	[2456]	151	[117]
,%0100		152 MODE 2: INK 0,0: INK 1,26: BORDER	[13180]
114	[117]	13: PRINT CHR\$ (24); SPACE\$ (31); "C A T	
115 'gestion MENU principal	[1464]	A L D G U E"; SPACE\$ (32); CHR\$ (24);	
116 '	[117]	CAT: LOCATE 28, 25: PRINT CHR\$ (24); " a	
117 inv=1:GOSUB 124	[81]	ppuyer sur une touche "; CHR\$(24);:6	
118 IF INKEY(1)=0 THEN inv=0:GOSUB	[3341]	OSUB 195	4 18 15 15 11
124:inv=1:menu=(menu+1) MOD 4:GOSUB		153 IF INKEY\$="" THEN 153 ELSE 99	[778]
124: FOR i=0 TO 100: NEXT i			
		154	[117]
119 IF INKEY(8)=0 THEN inv=0:GOSUB	[4192]	155 'LOAD	[778]
174-1		1 - 1 - 1	F 4 4 7 7
124:inv=1:menu=(menu+3) MOD 4:GOSUB		156	[117]
124:FOR i=0 TO 100:NEXT i	[7403]	157 IF nom =" " THEN GOSUR 1	
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1	[7493]	157 IF nom\$=" " THEN GOSUB 1 84	[1660]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1	[7493]	157 IF nom\$=" " THEN GOSUB 1 84 158 IF nom\$="" THEN nom\$=" "	
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu<>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F	[7493]	157 IF nom\$=" " THEN GOSUB 1 84 158 IF nom\$="" THEN nom\$=" " :GOTO 102	[1660]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu<>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F	[7493]	157 IF nom\$=" " THEN GOSUB 1 84 158 IF nom\$="" THEN nom\$=" " :GOTO 102	[1660]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu<>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99		157 IF nom\$=" " THEN GOSUB 1 84 158 IF nom\$="" THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER	[1660]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu<>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P		157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R	[1660]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu<>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT		157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27);	[1660]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu<>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96	[3683]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie	[1660]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu<>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT	[3683]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"ENR EGISTREMENT";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR"	[1660] [2407] [12773]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 O	[3683]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie	[1660] [2407] [12773]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235	[3683]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"ENR EGISTREMENT";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser	[1660] [2407] [12773]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118	[3683] [3455] [415]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N;	[1660] [2407] [12773]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu<>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL	[3683] [3455] [415]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r : ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N : ";:GOSUB 195	[1660] [2407] [12773] [6603]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR R INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118	[3683] [3455] [415]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r : ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N : ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161	[1660] [2407] [12773] [6603]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu<>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20:CALL &A200	[3683] [3455] [415]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N : ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99	[1660] [2407] [12773] [6603]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20:CALL &A200,@a\$,&COAO+menu*20	[3683] [3455] [415] [5757]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r : ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N : ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161	[1660] [2407] [12773] [6603]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20:CALL &A200 .@a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN	[3683] [3455] [415] [5757]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<>"O"THEN 161	[1660] [2407] [12773] [6603] [1371] [3667]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20:CALL &A200 .@a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN- a\$=a\$+" FICHIERS "	[3683] [3455] [415] [5757]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<>"O"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L	[1660] [2407] [12773] [6603] [1371] [3667]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20:CALL &A200 .@a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN	[3683] [3455] [415] [5757]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<\"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1	[1660] [2407] [12773] [6603] [1371] [3667] [,3582]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20;CALL &A200 @a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN-a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS"	[3683] [3455] [415] [5757] [2230] [1665]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<>"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P	[1660] [2407] [12773] [6603] [1371] [3667] [,3582]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20;CALL &A200 ,@a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN-a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS"	[3683] [3455] [415] [5757] [2230] [1665]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$(>"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO: GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF)	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu<>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20:CALL &A200 @a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN-a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS "	[3683] [3455] [415] [5757] [2230] [1665]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<>"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu<>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20:CALL &A200 @a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN-a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" "	[3683] [3455] [4153] [5757] [2230] [1665] [2647]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<>"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT O 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20:CALL &A200 @a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN-a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS "	[3683] [3455] [4153] [5757] [2230] [1665] [2647]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<>"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c pt)>31 THEN 99	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861] [3421]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu<>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&CO00+menu*20:CALL &A200 @a\$,&COA0+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN-a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" " 128 IF menu=3 THEN a\$=a\$+" DESSINER "	[3683] [3455] [4153] [5757] [2230] [1665] [2647] [1277]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<\"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF) >2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+cpt)>31 THEN 99 166 color(cpt)=PEEK(&FFF0+cpt):INK	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT O 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&C000+menu*20:CALL &A200 @a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN-a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" " 128 IF menu=3 THEN a\$=a\$+" DESSINER " 129 CALL &A200,@a\$,&C050+menu*20	[3683] [3455] [4153] [5757] [2230] [1665] [2647] [1277] [1984]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$(>"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO: GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c pt)>31 THEN 99 166 color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt);NEXT cpt:GOTO 99	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861] [3421] [2626]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu<>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20:CALL &A200 @a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN-a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" " 128 IF menu=3 THEN a\$=a\$+" DESSINER "	[3683] [3455] [4153] [5757] [2230] [1665] [2647] [1277]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<\"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c pt)>31 THEN 99 166 color(cpt):PEEK(&FFF0+cpt):INK cpt,color(cpt):NEXT cpt:GOTO 99 167	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861] [3421] [2626] [117]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&CO00+menu*20:CALL &A200 @a\$,&COA0+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN-a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" " 128 IF menu=3 THEN a\$=a\$+" DESSINER " 129 CALL &A200,@a\$,&CO50+menu*20 130 RETURN	[3683] [3455] [4153] [5757] [2230] [1665] [2647] [1277] [1984] [555]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$(>"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO: GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c pt)>31 THEN 99 166 color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt);NEXT cpt:GOTO 99	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861] [3421] [2626]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20:CALL &A200 @a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN-a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" " 128 IF menu=3 THEN a\$=a\$+" DESSINER " 129 CALL &A200,@a\$,&CO5O+menu*20 130 RETURN 131 '	[3683] [3455] [4153] [5757] [2230] [1665] [2647] [1277] [1984] [555] [117]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<>"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c pt)>31 THEN 99 166 color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt):NEXT cpt:GOTO 99 167 ' 168 'SAVE	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861] [3421] [2626] [117] [266]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 O R INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&C000+menu*20:CALL &A200 @a\$,&C0AO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN-a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" " 128 IF menu=3 THEN a\$=a\$+" DESSINER " 129 CALL &A200,@a\$,&C050+menu*20 130 RETURN 131 ' 132 'affichage du menu principal	[3683] [3455] [415] [5757] [2230] [1665] [2647] [1277] [1984] [555] [117] [1263]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<\"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c pt)>31 THEN 99 166 color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt):NEXT cpt:GOTO 99 167 168 'SAVE	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861] [3421] [2626] [117] [266] [117]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20:CALL &A200 @a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN-a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" " 128 IF menu=3 THEN a\$=a\$+" DESSINER " 129 CALL &A200,@a\$,&CO5O+menu*20 130 RETURN 131 ' 132 'affichage du menu principal 133 '	[3683] [3455] [415] [5757] [2230] [1665] [2647] [1277] [1984] [555] [117] [1263] [117]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<>"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c pt)>31 THEN 99 166 color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt):NEXT cpt:GOTO 99 167 ' 168 'SAVE 169 ' 170 IF nom\$=" "OR nom\$=""T	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861] [3421] [2626] [117] [266] [117]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 O R INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&C000+menu*20:CALL &A200 ,@a\$,&C0AO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN- a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" " 128 IF menu=3 THEN a\$=a\$+" DESSINER " 129 CALL &A200,@a\$,&C050+menu*20 130 RETURN 131 ' 132 'affichage du menu principal 133 ' 134 a\$=" FICHIERS COULEURS MODE	[3683] [3455] [415] [5757] [2230] [1665] [2647] [1277] [1984] [555] [117] [1263] [117]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<>"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c pt)>31 THEN 99 166 color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt):NEXT cpt:GOTO 99 167 ' 168 'SAVE 169 ' 170 IF nom\$=" "OR nom\$=""THEN GOSUB 184"	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861] [3421] [2626] [117] [1845]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 O R INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&C000+menu*20:CALL &A200 @a\$,&C0A0+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN- a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" 128 IF menu=3 THEN a\$=a\$+" DESSINER " 129 CALL &A200,@a\$,&C050+menu*20 130 RETURN 131 ' 132 'affichage du menu principal 133 ' 134 a\$=" FICHIERS COULEURS MODE "+HEX\$(PEEK(&9FF4),1)+" DESSINER	[3683] [3455] [415] [5757] [2230] [1665] [2647] [1277] [1984] [555] [117] [1263] [117]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<>"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c pt)>31 THEN 99 166 color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt):NEXT cpt:GOTO 99 167 168 'SAVE 169 170 IF nom\$=" "OR nom\$=""THEN GOSUB 184	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861] [3421] [2626] [117] [266] [117]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 O R INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&C000+menu*20:CALL &A200 @a\$,&C0AO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN-a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" " 128 IF menu=3 THEN a\$=a\$+" DESSINER " 129 CALL &A200,@a\$,&C050+menu*20 130 RETURN 131 ' 132 'affichage du menu principal 133 ' 134 a\$=" FICHIERS COULEURS MODE "+HEX\$(PEEK(&9FF4),1)+" DESSINER	[3683] [3455] [415] [5757] [2230] [1665] [2647] [1277] [1984] [555] [117] [1263] [117]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$<>"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c pt)>31 THEN 99 166 color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt):NEXT cpt:GOTO 99 167 ' 168 'SAVE 169 ' 170 IF nom\$=" "OR nom\$=""THEN GOSUB 184 171 IF nom\$=""THEN nom\$="""	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861] [3421] [2626] [117] [1845]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&CO00+menu*20:CALL &A200 @a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" 128 IF menu=3 THEN a\$=a\$+" DESSINER " 129 CALL &A200,@a\$,&CO50+menu*20 130 RETURN 131 ' 132 'affichage du menu principal 133 ' 134 a\$=" FICHIERS COULEURS MODE "+HEX\$(PEEK(&9FF4),1)+" DESSINER ":CALL &A200,@a\$,&CO50:RETURN ":CALL &A200,@a\$,&CO50:RETURN	[3683] [3455] [415] [5757] [2230] [1665] [2647] [1277] [1984] [555] [117] [1263] [117] [7650]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=""THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N"THEN 99 ELSE IF a\$(>"0"THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c pt)>31 THEN 99 166 color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt):NEXT cpt:GOTO 99 167 168 'SAVE 169 ' "OR nom\$=""THEN nom\$=""THEN GOSUB 184 171 IF nom\$=""THEN nom\$="""THEN GOSUB 184 171 IF nom\$=""THEN nom\$=""""" :GOTO 102	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861] [3421] [2626] [117] [1845]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20:CALL &A200 @a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" 128 IF menu=3 THEN a\$=a\$+" DESSINER " 129 CALL &A200,@a\$,&CO5O+menu*20 130 RETURN 131 ' 132 'affichage du menu principal 133 ' 134 a\$=" FICHIERS COULEURS MODE "+HEX\$(PEEK(&9FF4),1)+" DESSINER ":CALL &A200,@a\$,&CO5O:RETURN 135 '	[3683] [3455] [415] [5757] [2230] [1665] [2647] [1277] [1984] [555] [117] [1263] [117] [7650]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=" THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N" THEN 99 ELSE IF a\$(>"0" THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c pt)>31 THEN 99 166 color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt):NEXT cpt:GOTO 99 167 168 'SAVE 169 ' "OR nom\$=" "THEN nom\$="" THEN GOSUB 184 171 IF nom\$="" THEN nom\$="" " :GOTO 102 172 POKE &FFEF,PEEK(&9FF4)	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861] [3421] [2626] [117] [1845] [2407] [941]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&C000+menu*20:CALL &A200 @a\$,&C0A0+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" 128 IF menu=3 THEN a\$=a\$+" DESSINER " 129 CALL &A200,@a\$,&C050+menu*20 130 RETURN 131 ' 132 'affichage du menu principal 133 ' 134 a\$=" FICHIERS COULEURS MODE "+HEX\$(PEEK(&9FF4),1)+" DESSINER ":CALL &A200,@a\$,&C050:RETURN 135 ' 136 'Gestion menu FICHIERS	[3683] [3455] [415] [5757] [2230] [1665] [2647] [1277] [1984] [555] [117] [1263] [117] [17650]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=" THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N" THEN 99 ELSE IF a\$(>"0" THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c pt)>31 THEN 99 166 color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt):NEXT cpt:GOTO 99 167 170 IF nom\$=" "OR nom\$="" T HEN GOSUB 184 171 IF nom\$="" THEN nom\$="" T HEN GOSUB 184 171 IF nom\$="" THEN nom\$="" " :GOTO 102 172 POKE &FFEF,PEEK(&9FF4) 173 FOR cpt=0 TO 15:POKE &FFF0+cpt,	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861] [3421] [2626] [117] [1845] [2407] [941]
124:FOR i=0 TO 100:NEXT i 120 IF INKEY(2)=0 THEN FOR i=0 TO 1 50:NEXT i:IF menu(>2 THEN ON menu+1 GOTO 138,199,118,212 ELSE POKE &9F F4,(PEEK(&9FF4)+2) MOD 3:GOTO 99 121 IF INKEY(0)=0 AND menu=2 THEN P OKE &9FF4,(PEEK(&9FF4)+1) MOD 3:GOT 0 96 122 IF (INKEY(6)=0 OR INKEY(18)=0 OR INKEY(9)=0) AND menu=3 THEN 235 123 GOTO 118 124 a\$=CHR\$(32+inv)+SPACE\$(10):CALL &A200,@a\$,&COOO+menu*20:CALL &A200 @a\$,&COAO+menu*20 125 a\$=CHR\$(32+inv):IF menu=0 THEN a\$=a\$+" FICHIERS " 126 IF menu=1 THEN a\$=a\$+" COULEURS " 127 IF menu=2 THEN a\$=a\$+" MODE "+ HEX\$(PEEK(&9FF4),1)+" 128 IF menu=3 THEN a\$=a\$+" DESSINER " 129 CALL &A200,@a\$,&CO5O+menu*20 130 RETURN 131 ' 132 'affichage du menu principal 133 ' 134 a\$=" FICHIERS COULEURS MODE "+HEX\$(PEEK(&9FF4),1)+" DESSINER ":CALL &A200,@a\$,&CO5O:RETURN 135 '	[3683] [3455] [415] [5757] [2230] [1665] [2647] [1277] [1984] [555] [117] [1263] [117] [7650]	157 IF nom\$=" "THEN GOSUB 1 84 158 IF nom\$=""THEN nom\$=" " :GOTO 102 159 MODE 2:INK 0,0:INK 1,26:BORDER 13:PRINT CHR\$(24);SPACE\$(26);"E N R E G I S T R E M E N T";SPACE\$(27); CHR\$(24):PRINT:PRINT "Nom du fichie r: ";nom\$;".SCR" 160 PRINT:PRINT"L'ancien dessin ser a detruit . Continuez-vous ? O/N: ";:GOSUB 195 161 a\$=INKEY\$:IF a\$=" THEN 161 162 a\$=UPPER\$(a\$):IF a\$="N" THEN 99 ELSE IF a\$(>"0" THEN 161 163 POKE &9FF9,0:MODE PEEK(&9FF4);L OAD nom\$+".scr",&COOO:!GROS,1 164 IF PEEK(&FFEF)>2 THEN 99 ELSE P OKE &9FF4,PEEK(&FFEF) 165 FOR cpt=0 TO 15:IF PEEK(&FFF0+c pt)>31 THEN 99 166 color(cpt)=PEEK(&FFF0+cpt):INK cpt,color(cpt):NEXT cpt:GOTO 99 167 168 'SAVE 169 ' "OR nom\$=" "THEN nom\$="" THEN GOSUB 184 171 IF nom\$="" THEN nom\$="" " :GOTO 102 172 POKE &FFEF,PEEK(&9FF4)	[1660] [2407] [12773] [6603] [1371] [3667] [3582] [3861] [3421] [2626] [117] [1845] [2407] [941]

174 : VUE: SAVE nom\$+".scr", b, &COOO, &	[2515]	212 inv=0:GOSUB 124:inv=1:smenu=0:G	£19431
4000:GOTO 99		OSUB 217	22,003
175 187 188 1 1 miles Ale 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	[117]	213 IF INKEY(2)=0 AND smenu(2 THEN	150841
176 'FILENAME	[1333]	inv=0:GOSUB 217:inv=1:smenu=smenu+1	100000
177	[117]	GOSUB 217: FOR i=0 TO 100: NEXT i	
178 GOSUB 184: GOSUB 134	[1827]	214 IF INKEY(0)=0 THEN inv=0:GOSUB	[6765]
179 a\$="! "+nom\$+SPACE\$(9-LEN(nom\$)	174777	217: IF smenu=0 THEN 117 ELSE inv=1:	101001
): CALL &A200,@a\$,&C230	120/03	smenu=smenu-1:GOSUB 217:FOR i=0 TO	
180 as=" FILENAME ": CALL &A200, @as	ra/002	100:NEXT i	
,&CIEO:GOTO 117	170997	215 IF INKEY(18)=0 OR INKEY(6)=0 OR	F91107
181	F 4 4 7 7	INKEY(9)=0 THEN ON smenu+1 GOTO 23	121101
	[117]		
182 'entree du nom du fichier 183 '	[2070]	5,224,229	
	[117]	216 GOTO 213	[432]
184 nom\$="":GOSUB 195:a\$=SPACE\$(41)	124841	217 a\$=CHR\$(32+inv): IF smenu=0 THEN	144641
:CALL &A200,@a\$, &C050:a\$="! DONNER		a\$=a\$+" DESSINER ": CALL &A200,@a\$,	
LE NOM DU FICHIER ": CALL &A200, @a\$,		&C12C	
&C050		218 IF smenu=1 THEN a\$=a\$+" VOIR	[3074]
185 at=" "+nom#: CALL &A200,@a#,&CO	[6875]	": CALL &A200, @a\$, &C17C	
88:a\$="! ":CALL &A200,@a\$,&CO8A+2*L			[3387]
EN(nom\$):a\$=SPACE\$(9-LEN(nom\$)):CAL		": CALL &A200,@a\$,&C1CC	
L &A200, @a\$, &COBC+2*LEN(nom\$)		220 RETURN	[555]
186 as=INKEYs: IF as="" THEN 186	[1390]	221	[117]
187 IF as=CHR\$(13) THEN RETURN	[1139]	222 'VOIR	[135]
188 IF a\$=CHR\$(127) AND LEN(nom\$)>0		223	[117]
THEN noms=LEFTs(noms, LEN(noms)-1);		224 IVUE	[424]
GOTO 185		225 IF INKEY(18)=0 DR INKEY(6)=0 DR	
189 a\$=UPPER\$(a\$): IF a\$("0" OR a\$)"	[2273]	INKEY(9)=0 THEN 225 ELSE 102	
I" DR (a\$)"9" AND a\$("A") THEN 186		226	[117]
190 IF LEN(nom\$)=8 THEN 186	[1309]	227 CLEAR	[563]
	[780]	228	[117]
		229 a\$=SPACE\$(41):CALL &A200,@a\$,&C	
	[117]	050: a = "! CONFIRMEZ VOUS O OU N	100403
	[2783]	": CALL &A200, @a\$, &C050: G0SUB 195	
174	[117]		[1378]
	[2043]	231 a\$=UPPER\$(a\$):IF a\$="N" THEN 10	LISTOI
ELSE 195			[4400]
	[117]	2 ELSE IF a\$ (>"O" THEN 230 ELSE IFI	
	[1822]	N:GOTO 99	
	[117]	232	[117]
199 inv=0:GDSUB 124:inv=1:smenu=0:c	[9356]	233 'Programme de TRACAGE de point	[2184]
pt=modulo-1:GOSUB 206:a\$=SPACE\$(41)		en ZOOM	
:CALL &A200, @a\$, &C050 a\$="! UTILISE		234	[117]
R LES FLECHES ET ESPACE ": CALL &A20		235 FIN: GROS, 5: GOSUB 195	[2003]
0,@a\$,&C050		236 '	[117]
200 IF INKEY(1)=0 AND smenu(cpt THE	[5616]	237 'traitement du menu	[276]
N inv=0:GOSUB 206:inv=1:smenu=smenu		238 '	[1173
+1:GOSUB 206		239 menu=0:cou=1:BORDER color(cou)	[3039]
	[6606]	240 adsave%=&C000	[572]
206:inv=1:IF smenu=0 THEN 102 ELSE		241 CALL &A14C, adsave%	[1611]
smenu=smenu-1:GOSUB 206		242 GUSUB 276	[921]
202 IF INKEY(0)=0 THEN inv=0:GOSUB	[6366]	243 (CURS, JOY(0), co:co=(co+1) MOD m	
206:inv=1:IF smenu(2 THEN 102 ELSE		odulo: CALL &A2CO, @adsave%	
smenu=smenu-2:GOSUB 206		244 IF JOY(0) >15 THEN ! POINT, COU	[1109]
203 IF INKEY(2)=0 AND smenu((cpt-1)	[4362]		[671]
THEN inv=0:GDSUB 206:inv=1:smenu=s	- 45 11 55 50	246 IF INKEY(62)=0 THEN cou=(cou+1)	
menu+2:GOSUB 206		MOD (2^(2^(2-PEEK(&9FF4)))); BORDER	
204 IF INKEY(47)=0 THEN color(smenu		color(cou)	
)=(color(smenu)+1) MOD 27: INK smenu		247 IF INKEY(4)=0 THEN GOSUB 280: 10	[1526]
,color(smenu):GOSUB 206:GOSUB 206		ROITE: GOTO 240	
	[429]	248 IF INKEY(20)=0 THEN GOSUB 280:1	[1847]
206 a\$=CHR\$(32+inv)+" "+HEX\$(smenu)		GAUCHE: GOTO 240	
:IF color(smenu) >9 THEN a\$=a\$+STR\$(249 IF INKEY(11)=0 THEN GOSUB 280:1	[2530]
color(smenu)) f" " ELSE a\$=a\$+" "+ST		HAUT: GOTO 240	
R\$(color(smenu))+" "		250 IF INKEY(14)=0 THEN GOSUB 280:	[1614]
207 CALL &A200, @a\$, &C104+12*(smenu		BAS: GOTO 240	
MOD 2)+80*(smenu\2)		251 IF INKEY(0)=0 THEN menu=(menu+5	[2514]
	[1089]) MOD 6	
	[117]	252 IF INKEY(2)=0 THEN menu=(menu+1	[250A]
			a a w V T J
	[2198]) MOD 6 253 IF INKEY(18)=0 DR INKEY(6)=0 TH	

```
EN ON menu+1 GOTO 267,268,269,270,2
                                                    276 | CURS.80*(2^(PEEK(&9FF4)-PEEK(& [5118]
71,285
                                                    9FF9))),50\(2^(PEEK(&9FF9)-1)),1:RE
254 IF menu=0 THEN a$="! MENU " ELS [2554]
                                                    TURN
E a = "
         MENU "
                                                    277
                                                                                            [117]
255 CALL &A200,@a$,adsave%+80
                                                    278
                                                        'sauvegarde du dessin modifie
                                         [2136]
                                                                                            [1067]
256 IF menu=1 THEN a = "! ZOOM " ELS [1611]
                                                    279
                                                                                            [117]
E as="
        ZOOM "
                                                    280 (CURSOFF: CALL &A16F: | MODIF: RETU [1237]
257 CALL &A200, @a$, adsave%+160
                                         [2272]
                                                    RN
258 IF menu=2 THEN a = "! MODZ " ELS [1982]
                                                    281
                                                                                            [117]
E a$="
        MOOZ "
                                                    282
                                                        'avec la loupe
                                                                                            [972]
259 CALL &A200,@a$,adsave%+240 [2224]
260 IF menu=3 THEN a$="! BACK " ELS [1657]
                                                    283
                                                                                            [117]
                                                    284 adsave%=&C000:CALL &A14C,adsave [1456]
E a$="
        BACK "
                                                    %: GOSUB 276
261 CALL &A200,@a$,adsave%+320
262 IF menu=4 THEN a = "! VOIR " ELS [1348]
E a = " VOIR "
                                                    285 (CURS, JOY(0), co:co=(co+1) MOD m [3994]
                                                   odulo: CALL &A2CO, @adsave%: CALL &A00
263 CALL &A200, @a$, adsave%+400
                                         [2256]
                                                   286 IF JOY(0)>15 THEN (POINT, cou
                                                                                            [1109]
264 IF menu=5 THEN a = "! LOUP " ELS [1772]
E a = " LOUP "
                                                   287 IF INKEY(47)=0 THEN 285
                                                                                            [669]
                                                   288 IF INKEY(62)=0 THEN cou=(cou+1) [4443]
265 CALL &A200,@a$,adsave%+480
                                         [2304]
                                                    MOD (2^(2^(2-PEEK(&9FF4)))); BORDER
266 GDTO 243
                                         [422]
                                                    color (cou)
267 GOSUB 280: FIN: GROS, 1: GOTO 99
268 GOSUB 280: GROS, 5: GOTO 240
                                         [2857]
                                                   289 IF INKEY(4)=0 THEN GOSUB 280: D [1354]
                                                   ROITE: GOTO 284
                                         [1726]
269 IF PEEK(&9FF9)=1 THEN 243 ELSE
                                                   290 IF INKEY(20)=0 THEN GOSUB 280: [ [1931]
                                         [2224]
!MAIGR: GOTO 240
                                                   GAUCHE: GOTO 284
270 | IDEM: GOTO 240
                                         [1360]
                                                   291 IF INKEY(11)=0 THEN GOSUB 280:: [2518]
271 GOSUB 280: ! YUE
                                         [1583]
                                                   HAUT: GOTO 284
272 IF INKEY(18)=0 OR INKEY(6)=0 TH [2341]
                                                   292 IF INKEY(14)=0 THEN GOSUB 280: 1 [1842]
EN 272 ELSE ! IDEM: GOTO 240
                                                   BAS: GOTO 284
273
                                         [117]
                                                   293 IF INKEY(68)=0 THEN 243
                                                                                            [1284]
   'affichage du curseur
                                         [1848]
                                                   294 GOTO 285
                                                                                            [412]
275
                                         [117]
```

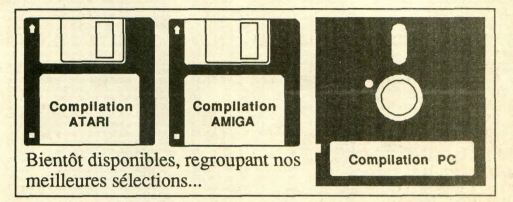
Lecteurs, n'usez plus vos doigts!

La logithèque de MICRO

Une myriade de messages d'erreurs résulte de l'interminable saisie d'un listing prometteur? Votre raison vacille? Nous avons de quoi apaiser vos tourments...

MAG





Compilation à déguster de nos anciens numéros

Prix dégressif

- □ 3-4-5 : CPC paint, RSX music, Amsmoniteur, Spider man 2, Conjugaisons, Le bombarder, Dump secteur disc, Histogrammes en 3D, Récupération fichiers disc, Récupération fichiers prot, Biorythmes.
 □ 6-7-8 : Gloup, Taquin, Jacquet, A.P.I.D, Tennis 3D, Rallye
- 6-7-8 : Gloup, Taquin, Jacquet, A.P.I.D, Tennis 3D, Rallye 66, Pronofoot, Musicsoft, Statistiques, Amstradascii, Crayon opt. 1, Crayon opt. 2, Casse-briques, Géo de France, Extensions 464, Le compte est bon, Othello.
- 9-10-11 : M.A.O, Gesrevue, Trafalgar, Fonctions, Amstermind, Labynotaure, Musithèque, Redéfinition, Morts célèbres, Verbes Irréguliers, Nibbler.
- ☐ 12-13-14: Q-R, Loto, X-men, JPG-3D, Labybi, Gécamob, Gest disc, Startball, 3D château, Extra simon, Musithèques, RSX fenêtres, Calcul mental, Space invaders, Ahl Les vacances, Puissance quatre, II pleut bergère, Scrolling / déconnect, Amstradian grafties.
- 15-16-17: Debug, Espace, Grille, Runner, Sphéric, CPC tank, Amsbase, Géométrie, Oil panic, Blockhaus, Mirage IV, Warblock, Epson pack, Casse-tête, Carrés magiques, Vérificateurs V.2, Monnaies étrangères.
- 18-19-20 : Oil, Crypto, Pacman, Module, Rundisc, Flipper, Diruili, Amsynth, Bowling, G.M.D.B, Anegram, Fantômes, Refusnik, Heureduc, Culinaire, Infernal micro, Vérificateurs V.2, Gestion de fenêtres.
- 21-22-23 : Spot, astro, Pente, Combat, Othello, Amsynth, Ice trad, Bolte à outils, Courbes math, Curseur flash, Arcsin / arccosin, Vénificateurs V.2.
- 24-25-26 : Belote, Compact, Tablatur, Analyser, Matrices, Cerbert, Boursicote man, Flight simulator, Vérilicateurs V.2.
- 27-28-29: Inversion d'écran, QCM V.2, Expert, Pluies acides, Intro musicale, Musique, Facture 9, RSX écran, Simplification de fraction, Supercopter, Basic, Cauchemar, Machaon, Mouche, Amsaisie, Sprites, Vérificateure V.2.
- 30-31-32 : Verlan, Utilitaire 208 Ko, Chasse à l'homme, Ku klux klan, Dreamwalker, Redistone, Gestion souris, Caracter, Destroy+, Suprax, Star wars, Amsalsie, Vérificateurs V.2.
- 33-34-35 : Bouncing creatures, Résolution, Fenêtrad, Traceur de fonctions, Blabla technocratique, Color, Dix par dix, Amsaisie, Vérificateurs V.2.
- ☐ 36-37-38 : Infernal castle, Animateur basic, Rock'n scroll, Fantôme, Tron, Dix par dix, Amsaisie, Vérificateurs V.2, Spy.
- 39-40-41: Lutins en goguette, Reflector, Fill 464, Combat (6128), La roue de la fortune, Tri, Dix par dix, Amsaisie, Vérificateurs V.2, Mage (6128).
- 42-43-44 : Sorilège 3D. Le taquin, Scribe, Fond, RSX 464, Le boa, Sectology, Play, Zoomgraf, Errors & Pr1, Pr1b, Pr2, Pr3, Le boa du bois boit, Dix par dix, Amsaisie, Vérificateurs V.2, Lubix (6128).

Bon de commande

Profitez de nos disquettes hors-série listings encore disponibles!

- □ N°2
- □ Nº6
- □ Nº7
- □ Nº10
- Compilation R.S.X.
- PCW (120 f, 3 jeux + 3 utilitaires).

1 disquette : 140 f.

2 disquettes: 120 f l'ex. soit 240 f.

3 disquettes: 100 f l'ex. soit 300 f.

4 disquettes: 90 f l'ex. soit 360f

+ 90 f pour chaque disquette supplémentaire.

AUTEURS,

Nous attendons vos réalisations! Vous programmez et souhaitez faire profiter nos lecteurs de vos créations originales. Joignez à votre envoi, ce bon dûment rempli.

Je soussigné : ___ Adresse : ____

Certifie sur l'honneur être l'auteur de ce programme et autorise MICRO MAG à le publier sous formes diverses (revues, sup. disquettes).

Date et signature : _

Tous nos listings publiés sont rémunérés.

Règlement par : Chèque bancaire, Chèque postal, mandat.

Nom : Prénom : Adresse : ______

A retourner à : Laser Presse MICRO MAG, service diffusion, 5/7, rue de l'Amiral Courbet, 94160, SAINT-MANDE.

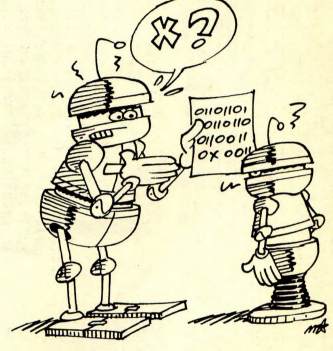
5A: AA 5A: D2 0E: FA 00: 3A 5A 5A 00 00 55 44 00 2A 00 00 AF OC OO 57:C4 00:3F 00:E7 6158:A0 FF EE AO OB 5E10:00 00 07 00 00 070E000077002B1AAAAAA00006000000B0B0BAAAAAA0CO0B6040A0007771AAAAAA000000BBB0BBAFAAA000006AFFAAOOOOBBF55000 F5 FF A0 A0 08 5780:55 11 AE 5E10:00 5E18:00 5E20:00 5E28:00 5E30:A0 5E38:A0 5E40:A0 5E40:A0 00:A7 06:F9 00:18 A0:0E A0:C6 00 01 00 00 5788:5F 5790:00 5F 00 0F 00 00 6160; F7
6186; F7
6170; A0
6178; A0
6180; O8
6190; O8
6190; O8
6190; O8
6190; O8
6180; 5A
6200; A0
6210; A0
6220; A0
622 00470001000118AAEAA08000600F000BEBC1AAEAA01030000C0027208AAAAAA000004078 5798:00 57A0:5A 00 5 A A 5 A 00 A0 F7 AO AI OB 00107 5A197 5A197 5A197 5A197 5A197 4518 60197 4518 60197 60 00 AO AO AO AO 00 00 00 A0 A0 A0 E4 A0 02 02 A0 A0 E4 A0 A0 02 AO E4 5A 5A 11 08 57A8:5A 57B0:5A 5A 5A OC 5A 5A SA SA 00000001EBBB00030AAAAAB000E044002C6203000AAAAB00006F009E08081 00 00 00 08 00 00 08 08 08 A0 A0 A0 02 0F 0B 03 5A 00 00 0E 01 08 FF 08 FF 89 00 5788: 4B 00 00 57C0:00 57C8:00 00 00 00 00 9D 0F 01 A0 0B A0 06 A0 08 5A 5A 5A 5A 5A 60 0E 00 5A 5A 5A 7A 5A 0F 00 57CB:00 57D0:AE 57DB:AB 57E0:00 57E8:01 57F0:A0 57F8:A0 5800:A0 5810:02 5818:08 AB 03 00 AO B3 02 02 00 5A 5A AA BB AE 00 A0 E0 08 00 00 0 5A 5A 5A 02 00 0E 00 00 00 A0 A0 A0 02 02 00 45 00 A0 08 09 00 0E 01 0F 5A 5A 5A AO AO AO A0 A0 02 02 A0 A0 02 02 A0 A0 B3 02 00 0F0070002002F2BBAAAAAA030000AAAAAAAAAAAAAAAAA03000 00 00 07 A0 A0 A0 00 57 0C 00 00 5818:08 5820:55 5828:40 5838:00 5838:06 5840:5A 5848:5A 5858:5A 5858:00 5840:00 5858:00 5860:00 5868:00 00 5A 5E 5A 5D 00 5D OF 00 00 00 00 5A 5A 00 00 0000E00000702201C99AAEA000002700440BB00000AAAA4000001B00F02200 0030006B02A00000057F50000000AAA00B0000EAAAA00000F103F0220000AAAA00000CB0000B0000 5A 5A 5A 00 00 5A 5A 5A 5A 5A 5A 00 0E 07555555000000000000055555500000 00 AA OF 00 00 AE 79 00 00 00 AA 08 08 00 00 01 00 A0 A0 08 08 008AAEAA0007066044400228814AAEAA00F660087C0E8D9CAFF 011ABAAA0000001000022E0BAAAAA001022004EEA08BEEC0AFEAAB0BT004FF 5888:00 5870:40 5878:40 5840:40 5848:40 5880:08 00 00 00 AO AO A0 A0 A0 A0 08 A0 A0 A1 08 A0 0C 0B 5880:08 5888:08 5800:57 5800:00 5808:00 5808:00 58E0:5A 58E8:5A 58F8:5A 5900:00 5900:00 00 55 00 55 00 00 5D 4D 00 00 0F 0E 00 01 5A 5A 5A 5A 4B 00 00 00 00 00 0E:A0 0F:A0 00:20 00:AD 00 AO AO AO AO 00 01 00 54 54 54 00 08 0E 01 5A 5A 00 00 00 5AAAA003 A0 08 08 08 5A 5A 5910:08 5918:00 5928:00 5920:03 5928:00 5930:A0 5948:A0 5948:A0 5950:02 5958:02 5958:02 5958:02 5958:02 5958:03 5988:5A 5988:5A 5988:5A 5988:5A 5988:00 598 AE 00 AB 00 AF 00 00 00 0E A0 5A 5A 00 0E 00 0E 03 A0 OF 00 0F A0 A0 00 5A 5A 5A 5A 00 00 00 00 AO AO A0 0E 00 0F 00 0 0 5 A A B 0 0 0 00 A0 02 06 4C 00 A0 02 00 00 5A 5A 5A 5A 5A 00 00 04 54 54 54 54 50 50 AO AO AO AO 00 00 00 00 00 5A 5A 5A 00 8 A0 A0 A0 A0 O2 O1 O0 0000022C07AAAAA0030F0000BBCBFAAAAA 00 0E 5A 5A 5A 00 01 03 00 00 A0 F7 A0 EE A0 08 07 00 00 80 08 08 75555A000E0E10000000F0F1AAAA000F0F155AAA 00 A0 FF A0 02 03 02 00 0F 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 0C A0 A0 A0 00 06 A0 A0 A0 B7 08 00 00 08 00 0C 5A 5A 00 01 5A 5F DA 00 5A 5F 5A A 00 15 A0 A0 A0 AO AO AO 08 A0 08 A0 08 08 02 5A 5A 5A 5A 00 00 07 DA 5A 4B 00 8B DA 5A 00 00 88 00 EE 00 A0 A0 A0 A0 A0 00 00 00 OF 08 00 00 00 5A 5A 5A A0 A0 A0 00 OF 5A 5A 5A 00 00 00 01 00 03 5A 5A 00 02 5A 5A 5A 00 OF 07 5A 5A 5A 5A 0F 0F 5A 5A 5A 60 08 08 5A 5A 0C 00 003 A0 FF5 EA0 A02 77 00 5A FF5 F 00 01 A0 F5 A0 08 08 0F 5A 5A 5A 5A 08 08 01 FF 5A 5A 06 00 01 00 5A 5A 00 A8 A0 87 AB A0 02 02 FF 0E A A A A A A A A A 00 A0 A0 A0 A0 00 00 00 00 00 00 00:DE 00:AA 00:F7 0C:83 08:C9 A0:4A FF:CF FF:B6 0A:12 00:45 03:12 01:16 03:80 AO AO AO AO AO AO A0 A0 A0 A0 02 00 A0 A0 A0 08 OC OF 00 0F AO AO AO AO OF OC OC AO FF FF 00 00 02 A0 A0 FF A0 00 00 03 A0 B3 FF 83 02 00 02 04 5A FF 5E 0E 00 5A 5A 5A 5A 055555AA0 07 OF 08 AO AO AO FF AB AO AO FF AO 08 A0 A0 FF A0 02 03 00 00 00 FF 00 00 00 4B 00 FF 00 FF 08 09 08 00 08 0B 0004AAAAAA 0B 00 00 5A 5A 5A 5A 4B 08 01 01 5A 5A 5A 08 5A:ED 5A:29 00:53 00:91 DA 5A 5A 00 DA 5A 50 01 0E FF DA 5A 0E 00 FF 01 08 FA 00 00 CC 0C 0C 00 00 02 00 00 05 FA A A A A A A A A 02 02 00 02 02 055AAAA 01 54 54 54 54 60 A0: BE A0: 5C A0: 64 AO AO EE A0 A0 A0 A0 A0 A0 A0 A0 A0 00 aa 00 00 07 03 5A 00 00 01 00 01 08 00 0C A0 55 00 01 06 00 00:F4 00 AO AO A0:60 A0:74 5AB0:0F 0F 00 5ABB:08 03 08 5AC0:5A 5A 5A 00 04 5A 08 5A 00: 9F 00:FR 6478: AO

64A0:A0 64A8:02 A0 02 0E 02 F 02 F 5A 5A 02 07 00 FF 02 09 02 00 02:30 00:75 02:63 00:33 5A:4A 5A:D4 5A:EC 5A:E4 00:75 A0:05 A0:05 A0:05 A0:05 A0:1D A0' 02 77 02 FF 64AB:02 64B0:00 64BB:02 64C0:5A 64CB:5A 64D0:5A 64E0:5A 64E0:5A 64E0:5A 00 02 35 5A 5A 5A 5A 5A 5A 60 00 FO SA SA 5A 5A 5A 5A 60 00 88 5A 5A 5A 5A 00 11 5A 5A 5A 4B 00 5A 5A 00 07 0C 6510:00 6510:00 6510:00 6510:00 6518:00 6528:00 6528:00 6538:00 FF 02 FF A0 A0 A0 A0 00 FF A0 00 F7 A0 A0 A0 A0 A0 AO AO 00008F9AAAA00100F0000000012FAAAAA0010F00000FAAAAA 6540:A0 6548:08 6550:00 A0 08 00 4558:08 4560:F7 4568:5A 4570:5A 4578:5A 4588:5A 4598:5A 4598:00 4540:00 4548:00 4548:40 4560:FF 4588:40 4560:A0 4560:A0 08F5AAA0000F0000FAAAAA 65D0: A0 65D8: A0 65D8; A0 65E0; A0 65E0; A0 65E0; 00 65F0; 00 65F8; 0E 6600; FF 6608; FC 6610; 5A 6620; 5A 6620; 5A A02002FD2AAAA5AA5A 6638:00 6640:00 6648:03 6650:FF 6658:FF 6660:A0 6668:A0 OO FF AB AO AO 6670:A0 667B:A0 AO AO 6680:A0 6688:08 6690:00 6698:CD 66A0:FF 66A8:FF 66B0:5A 66B0:5A 66C0:5A 66C0:5A 66D0:5A 66D0:5A A0 08 00 08 FC 5A 5A 5A 5A 5A 5A 60 00 00 FF A0 A0 A0 66E0:00 66E8:CD 66F0:FF 66F8:FF 6700:A0 6708:A0 6710:A0 6720:A0 6728:86 6730:CD 6740:FF 6748:FF 6750:5A 6750:5A 6760:5A 6770:F0 6778:4B 6770:F0 6790:FF 6790:FF 6790:FF AO AO A0:87 A0:97 FF:72 A0:86 O8:DD 6788: AO 6780: AO 6788: AO A0 A0 A0 AO AO AO AO F3 AO AO FF A0 A0 B3 A0 08 00 67C0:FF 67C8:A0 08 90 08 A0 0B 01 0B FF A0 08 00 CF 08 0A FF 08 00 FF 67D0: 0B 67D8: 01 08 0F:7D 00:90 67E0: FF OF

67E8:FF 67F0:5A 67F8:5A 6800:5A 6808:5A 6818:5A 6820:00 6828:0D 6830:FF 6838:7F 6830:A F0 5A 5A CD 5A 00 FO: FFF TO THE PROPERTY OF THE F555555000F000007F555050040F FAAAA2E100FFF00000C1D23FFBAA8B001FFF003F 001FF0001004221FF24A6E2F02FF8000C08A00FF550350003FA009A00C0FF2A4FA021FFC00F08A0AFFFFA0FA0018FFFFA314008F3F547 6840:A0 6848:A0 6850:A0 6858:A0 6868:A0 6868:A0 6870:02 6878:03 6880:EE 6880:EF 6890:FF 6898:5A 6880:05 6880:05 6880:05 6888:50 6888:50 6888:50 6888:50 6888:50 6888:50 \$BD08:0F \$BB08:0F \$BE08:A0 \$BF0:A0 \$BF0:A0 \$BF0:A0 \$BF0:BA0 \$900:BA0 \$900:BA0 \$910:BB1 \$920:BFA \$920:BFA \$940:SFA \$940:SFA \$940:BA0 \$970:BB1 FF AO AO OF 0088776644464006666400086666 A0 08 00 1FF 5A C 8F A 0 0 0 80FF0001F0002FFFFC0050003FFFF0 DD FF FF FF AO 88 OF 08 FF A0 08 08 11 FF FF FF A0 05 A0 6A48: A0 6A50: 08 6A50: 08 6A58: 08 6A60: FF 6A78: FF 6A78: FF 6A80: 5A 6A70: 0F 6A78: 00 6A80: 00 6A80: 00 6A80: 00 6A80: 00 6AB0: CE 6AC8: FF 6AD0: A0 6AD0: OF 6AC8: FF 6AD0: A0 6AB0: OF 6AB0: FF 6BB0: FF 6BB 0088FFFFF500FA007FFFFA00FA00FBFFFFA00 00:1AC 00:19C 00:19C 0F:86 5A:99 5A:99 5A:4AC 00:0AC 00:0AC 8FF:6C 00:0AC 0 0 C F G F A O O O O O F F G F A O O A0 02 00 FF FF D2 A 0F

6B30:0F 6B38:5A OF 5A OF 5A 6F 5A 7E 5A 6840:4B 00 00 00 77 FFF A0 19 06 08 88 FFF 000FFFFAAAF0007FFFFAAA0001FFFFB35C 00:F6 00:BB FF:60 FF:07 A0:56 F6:27 A0:73:P6 A0:73:P6 A0:73:P6 A0:73:P7 FF:57 FF:57 FF:57 FF:57 FF:57 FF:58 002FFF0FF0B0F08A7FBFFAFFAFF0B0F 0000FFF00B00FF0FF0F0007FFF0F0F 6850:88 6858:33 EE 6860:FF 6868:FF 6870:A0 6878:00 6880:FF FF AO OO BF 6888:A0 6890:A0 6898:08 68A0:DD 68A8:33 68B0:FF 40 OE OFF CF 6BB0:FF 6BBB:FF 6BC0:D2 6BCB:00 6BD0:FF 6BDB:5A 6BE0:5A 6BE0:CC 6BF8:77 6C00:FF 6C08:3F 6C10:AB FF 500 FF 5A 4B 00 77 EE FF 5A 23 FA 00 EE 11 FF FA 0 DF FF FF FF AO OF AO 6C1B:00 6C20:DD AO 6C28: AO AO AO AO AO

6D20:5A 6D28:00 6D30:CC 6D38:FF 6D40:FF 6D48:FF 6D50:FF 6D58:11 500FFFFFFA773000FFFFCC775A011E FFFF99 50EFFFF05F0002FFFFF08F5A0271F0F0E00A 007FFFFBFEAA000FFFF139AA00FFFFF7110 000EDFFF87A000CFFFF88A5000FFF0FF0A80 00:50 5A 00 33 CC FF 00190 77190B 77190B FF189 FF189 FF1900 641255 0218F 00199 77150 97187 FF191 00198 74124 001336 EE126 FF120 6016 FF100 FF AGEDO AO O O O F E F F C E C S AO F F 6D60:22 6D68:A0 6D70:A0 6D770:A0 6D78:02 6D80:FF 6D90:FF 6D98:FF 6DA6:FF 6DA6:55 6DR0:55 6DR0:55 6DR0:55 6DR0:55 6DR0:FF 6DR0:FF 6DR0:FF 6DF0:FF 6DF0:FF 6DF0:FF 6DF0:FF 6DF0:A0 6E10:A0 6E10:A0 FF DD FF 9F CC AO AO OB FF CF AO OO FF AO AO OB A0 00



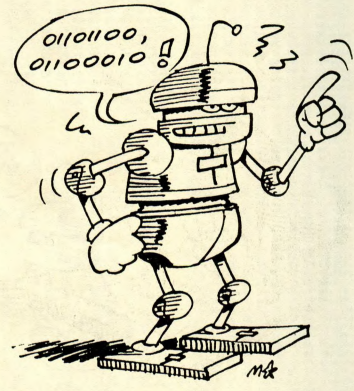
6C30:A0 6C38:02 6C40:FF 6C48:FF 6C50:FF 6C50:FF 6C60:FC 6C60:FC 6C60:5A 6C70:DD 6C78:5A 6C88:00 6C70:77 6C98:FF 6CA0:FF 6CA0:F A0 02 88 87 02 77 02:4D 00:BB 88:4C FF:97 06:1F 66:2B 00:1F 66:2B 5A:0F 00:4C 11:29 FF:E2 FF:E8 FF:E8 00:BB 33:74 A0:B4 08:50 03:54 FF:F:B6 FF:B6 00:D77 022644665665006666676014096665264 02 00 99 77 FF 020 FFFFFF 555 65 A 0 0 0 B FFFF A 9 7 FFF A 9 7 FFFF A 9 7 FFF A 9 7 FFFF A 9 7 FFF A 9 7 FFFF A 9 7 FFF A 9 7 FFFF A 9 00FFFFF7AF500FFFFF2ED0085FFF47CA FF FF 7F 5A 11 88FFFAFFAA01FFFFA0CFFA0BEFF FF 5A 880FA000E99FFA070F0800FEFFFA00FA 854 550 FFFF 6033 608 F 6CEB:EE 6CF0:FF 6CFB:EF 99 FF OF A DF 99 5A FF 1F 5A 99 99 5A 6D00:FE 6D08:00 6D10:AA 6D18:5A

00 CC 77 FF 44 FF 3F 6E20:33 6E28:88 6E30:77 6E48:8F 6E48:8F 6E50:FF 6E60:5A 6E60:5A 6E60:5A 6E60:FF 6E80:FF EE 33 FF FF FF: B0 FF: D23 G00: D5 FF: 23 G0: D5 FF: 36 G0: D5 FF: 36 FF 77 BB FF 3F 88 OF FF FF AFFFAA08CFFFCFFAA000F77F8EFFAA00 85AA2FFF8FFFF2AA02F55FFFF75AA2 DD 5A 00 79 7 FF FF FF FF DD 5A 00 FFF 77 FFF 55 00 00 EE FF AO OZ CEEFF 6ED0:EE 6ED8:FF 6EE0:BF 88 1F FF 11 5A 5A 00 FF FF 5A 5A 00 6EEB:FF 6EF0:FF 6EFB:DA 6F00:5A

F3FFFF7FAAACCCFFFF7FAAA2OF1FF7FAAA00FEFF23FFAAAA37FFFD3FAAABF7FFFF3C5AAAAFCFFFBBCAAAAFFBB9555FFF277F9AAAAFFEFEFB3AAAA73FFF BBFEE 1FFF 99 FE35078000FF450FF0000FF50FF00F000EFFF1F550F3FC2F5000FFFF71F55588E7351F00008D0FFFF5AAAF5FC7FF6000FFFFFFAAAFFFFF FFFFFFFFAAOCFFFFBFFAAB77FFFFFF7AAAA99FFFFFFFFFFFFFAAAAFFF93BEE22AAOBED110 8FFFFFEFAAA0FFF5F3CF550FFEFB93AA0E3FFE53355408FFFF07AAA0FF7FF7F55535F977FFAAAA3FE90FF5555FFFCFF7AAAACFFFFGAAAAFFFFFGAAAAFFFFFFF 3FCCF8EFF0007FFFF0CFAA0F3FF00CF000F1FF09FFAA17E7F09FA009FBF000F555CFDE03FA0AAFFFFE0FFAAAFEEFF1F7AAAA87FF735587F773 00007FFFFD00018FFFFFD0000FFFFFFEF0F0FCFF0A0FFFFFFCFFAAAFBFF8FF0A003CFF0FCAAACCEFF0FC0AAACEF4F0F9555FF4F0 CAAAAAIFFFFACCAAAIEFFFFFCBAAFFFFFEBAAAFF1FF

7258:FF EE 00 00 00 00 33 FF:02
7260:FF FF CC 77 99 33 FF EF:AF
7268:88 64 A0 A0 A0 A0 A0 A0 A0:CA
7270:A0 A0 A0 A0 A0 A0 A0 A0:CA
7270:A0 A0 A0 A0 A0 A0 A0 A0 A0:6A
7280:FF DD FF 33 FF EE 77 FF:3C
7288:DD FF FF DD CC FF EE 33:56
7290:FF BB 77 FF FF 11 FF FF:C4
7290:FC FF FF FF CF FF FF:C3
72A0:FF 11 FF BC 00 57 FF FF:C3
72A0:FF 11 FF FF FF FF FF:C3
72A0:FF 11 FF FF FF FF:C3
72B0:FF FF FF FF FF FF:52
72B8:88 74 D2 5A 5A 5A 5A 5A:DA
72C0:5A 5A 5A 5A 5A 5A 5A:DA
72C0:5A 5A 5A 5A 5A 5A 5A:DC

73F8:88 37 FF FF FF FF FF FF FF:40
7400:FF FF FF FF FF FF FF D2:E8
7408:5A 5A 5A 5A 5A 5A 5A 5A 5A
7410:EE 77 FF 11 FF EE 77 EE:E1
7418:FF 88 FF FF FF FF FF FF FF
7430:EE 00 DF 00 11 7F FF FF:80
7428:FF FF FF FF FF FF FF FF FF:88
7430:EE 00 DF 00 11 7F FF FF:6F
7430:EF FF FF FF FF FF FF FF FF FF FE:88
7440:FF 88 33 FF FF CC 77 EF:D4
7448:88 13 FF FF FF FF FF CC 18
7450:FF 88 74 FF FF FF FF EE A0:03
7458:A0 A0 A0 A0 A0 A0 A0 A0 A0:4C
7460:FF 88 FF 79 33 FF 77 FF:DC
7468:EE 77 FF FF 11 FF CC 88:6C
7470:FF EE FF FF CC 55 FF FF:A3



CC:3F FF:F0 FF:F8 88:37 00:32 EF:FE F0:D9 A0:73 72D8:EE 72E6:CC 72F9:FF 72F8:00 73F9:700:FF 7300:77 7308:B8 7310:F0 7318:A0 7320:FF 7328:FF 7330:33 7338:FF 7340:FF 7348:77 7350:11 7358:88 7346:FF 7366:58 00 FF 22 FF 11 FF 37 F0 FBBFF77FFF800 277CFB8FFFFFA EFFF 4CFF AO FO FF CCE 57 FF 66 AO AO FF 77 22 FF 33 FF 00 F 00 A0 B0 A0 88 77 80 A0 AO. AO AO AO A0:08 FF:CA FF:C1 FF:78 77:90 00:76 88:57 EF:F7 FF:F4 5A:94 FF 1177 CO OFF ED 2F 5A FCCFFFFFF7FA AFFFFOFSAFA COFFIECCF315A 5A:83 7370:FF 7378:FF 7380:CC 7388:FF 7390:FF 7398:FF 7380:88 55:86 FF:62 DD:29 00:5F 77:1F FF:E7 EF:44 FFF 77 FFF FF 77 FFF BB FFF FF FFF88FF88FFBFA7FFD70FFF 88 FFFFF OFF 77 FFF AFFF 77 CC 11 FFF FFF 77 FFFFFFFCCFFFA0 11 FF EE FF OF FF FF 73A8:88 73B0:FF 73B8:A0 A0:6E A0:AB 97:D6 AO AO FF 77 FF 35 FF 73E8:A0 73C0:DD 73C8:77 73D0:FF 73E0:88 73E8:FF 73F0:EE 77:DS FF:OD 77:27 EE:40 FF:EC FF:37 CC FF 77 6E FF CC

FF 77 EE FF 75A0: BB 75A0: FFF 75A0: FFF 75A0: FFF 75E0: 52E0: 52E FF55EF0F155AFFCFF0F03A38FF70F075DFF7760F0FACF7CE070F5FF3FE070FAF78FFD070F5F3DFC070FAF70FFEC1461 99 FF FF 11 F3544007055ECDE000FC00DDFF000F855BF7F00FF6407FFF40FC155F1FBC1F0000FBCE83F4559CFF83F1400EFFF87744AAFFFF68777840AFF7C 33 FF FF FF 435F0F5EFFEE81F53F0EB3F80F0FAF9EF80F88E076F7003085BFF99000FC00EEFE00008DAEF3F0001170FF7F0108 OCCC 57 OF A FF DD FF 77 HE F11E8359FFFFE27F980DFFFFC6F8D5F7CF8CF14AAF981087055EE7E083100DFFFF1018AABFFFF3082AA7FFF730C85AAF81C70E200F8EF7 07118AFFF3FF030304677D7F01156AF8F970802033EFFF70C00551FEFE1E4AAFFFFFC1F7AAAFFFF3C3FC000F1FE82FDAACC2FF822F44008FFFF 00E560A55EFC000F4058FFFF10F20AFF7F10F205F38F20F00AF5F3E32076CA7CFA307800AFFFFF4072558FCF5044200AFFFFF7 7860:FF 7868:5A 7868:FF 7878:FF 7878:FF 7880:FF 7898:FF 7898:00 7860:88 7888:88 7888:40 780:77 7808:FF 780:FF 16 5A FFF 77 DD FF 00 3 00 11 2C A FF BB FF 88 00

78E8:00 78F0:00 78F8:88 7900:CF 22 00 OFFEAAABFFFF60F1AAFFFFFF01F955FFFF301F1AAFFBC03F7AAF5CF F311AAF1CF0F33AA88EFF0F9755DBEFF0F9FAAEFF30FCFAAFF7C 44 77 01 5A 5A 77 FF 00 66 5A 66 01 09 01 5A 5A FF FF 7908:5A 7910:00 5A3CCEF 5A EE 33 7F 11 BF 00 7918:88 7920:00 7928:FF 7930:77 7938:00 FF FF 00 8C3CC23A0777FFFCC3CC3A6A377FFF 00C33B00FFFF30 7940:00 7948:88 82440DDFEEF080558EEEFA180447FFFFE18E44AFFFFF 7950:8E 7958:A0 7960:EE 7968:FF 7970:FF 7978:FF 7980:FF 8311AAAF8340830000FCCCF0001EAAA7EFF 7990:00 7998:88 7948:88 7940:8C 7948:54 7980:FF 7988:FF 79C0:FF 79C8:88 8C 77 88 02 7900:FF 7908:00 79E0:00 79E8:88 79EB:88 79F0:08 79FB:A0 7A00:FF 7A08:FF 7A10:FF 7A18:FF 7A20:FF 7A28:00 7A30:11 7A38:80 OE AO DD CC CF OO BC 77 88 100 5A DD 27 F 99 8075AFFF 7A40:00 7A48:5A 7A50:BB 7A58:FF 7A60:FF 7A68:FF 7A70:FF 7A78:00 8C 77 88 02 28 11 00 11 EF 00 33 ECF 11 611CC2A0AFFFF363CCBAAFF7 035FFF A A 7 A F F F O 1 F F F A A B F F OFCEAOFFEDFOFEFAAF7 7A80:11 7A88:00 7A90:01 7A9B:A0 7AA0:11 7AA8:FF 7AB0:CF 7AB8:FF 7AC0:FF 7AC8:00 7AD0:33 7AD8:00 7AB0:03 7AB8:5A 7AF0:00 7AF8:77 A0 FF FF FF 407 00 20 54 1 FF 00 33 02 5A FF BB 7800:3F 7808:77 7810:EE 7818:00 7820:33 7820:06 7830:06 7838:A0 7840:88 7848:88 7850:FF 7858:AA 7860:CC 7868:00 FF 66 OFF FF FF000EC0007FFFF000708AA8FFFF00300409F38000100A 1:68:090 B648:090 DF:40:090 DF:40:090 A0:73:14C538B DF:40:090 A0:73:14C538B DF:40:090 A0:73:14C538B DF:40:090 A0:73:14C538B DF:40:090 A0:73:090 A0:73:09 FFF 0877 00 13 00 00 77 FF 77 08 FF FF F700017700FFF941101FAAFFFFFF101FAA33FFF301FA FF 11 00 3 00 AO AO II FF FF 11 00 33 5A 5A 6F FF FF 11 00 77 7870:66 7878:00 7880:3C 7888:5A 7890:FF 7898:FF 00255889F908F0030 7898:FF 78A0:FF 78A8:FF 78B0:11 78B8:00 78C0:EE 78C8:00 78D0:28 00 A0 B8 77 F5 3 11 00 77 F5 A 78D0:28 78D8:A0 78E0:33 78E8:FF 78F0:FF 7C00:77 7C08:00 7C10:CC AQ FF CC FF EE 08 EE 00 37 5A

7C28:5A 7C30:88 7C38:FF 7C40:FF 7C48:FF 7C50:FF 7C58:00 5A:4C DD:EA FF:1C 77:F3 DD:2D 5A 77 FF SA FF 33 5A 88 FF 5A 00 FF 5A 77 FF 5A FF BF FF FFFEE FEE 30 FF A A F B F F F 30 FF 33 CC 44 CC FF A0 FFF3011E008FFF330 CF 000 11 0 A O F F F F O F F OB CC: 67C FE: 411 20: 74 88: D3 EE: 94 BB: B4 CC: D9 FF: FB 7C58:00 7C60:CC 7C68:00 7C70:A0 7C78:A0 7C80:FF 7C80:FF 7C90:33 7C98:33 7C98:33 00 37 A0 OFFF FF BE 88 080008FFFFF AO FF FF AA CC 44 7CAB: 00

88:5C CC:CO EE:C3 4C:49 5A:8A 5A:26 7DD8:FF 7DE0:FF 7DE8:11 FF 08 CC FF 88 E231FFFAAFF35F21FFCA0 FFF3000AAFFFFFF30010A0 EEEF 0 15 5 9 F 8 C F F 1 1 8 0 0 77 00 FF D2 SA 5A CC 3375A 7DE8:11 7DF0:00 7DF8:00 7E00:5A 7E10:7F 7E18:FF 7E20:33 7E28:FF 7E30:11 7E38:11 88 E SA AFFFFF EC3FCFFF00 FFFFF OC 37F AO 11:EF 00:F5:EC FF:E0 CC:ID EE:F4 BB:50 A0:4E 00 00 00 A0 7E40:00 7E48:00 7F50: A0 7E58: A0



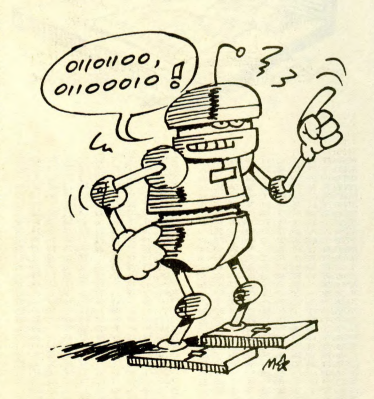
7CB0:88 7CB8:00 7CC0:5A 7CC8:5A 7CD0:FF 7CD8:77 7CE0:CC 7CF8:11 7CF8:11 7D08:00 AE: 1074 504: E43077 504: E43077 504: E43077 505: E4507 605: 00 37 5A 5A FF 00 77 08 FFFAACFFFF30FFFAAEF07730FFFAAFF CFFAAFFFFFCCCCFAAOF3FC8CFAAAAF 11FAAAEFFE3108AAAF3FF531008AA0F3F531 105535660653000166006530500661006 E1177000FFFFC00C117AAFFF 7D08:00 37
7D10:A0 A0
7D10:A0 A0
7D10:A0 A0
7D20:FF FF
7D38:FF CC
7D40:FF CC
7D40:FF CC
7D50:00 11
7D58:00 37
7D58:5A 5A
7D70:FF FF
7D88:FF FF
7D88:FF FF
7D80:77 FF
7D80:77 FF
7D80:77 FF
7D80:77 FF
7D80:00 33
7D90:A0 A0 FF 00 23 00 CC 77 CC 88 CC BF AO AC:51 AO:99 AO:AD 00 FF AO AFF 77 28 A0 CC FF 00 OF AO EEF OF AO AO 77 FF AO BB AO FF A0:B5 33:BF 00:E8 7DBB: AO 7DCO: FF 7DC8:EE 7DD0:33 88

89:06115 223:60706 89:0706 7E60:BF 7E60:G3 7E78:FF 7E80:C0 7E98:00 7E98:01 7E98:54 7E88:57 7E08:57 7EC0:33 7EC0:33 7EC0:33 7EC0:33 7EC0:33 7EC0:33 7EC0:53 7EC0:5 BF CCF 08 F711F311CCCAAFF11F31889000FF00F31003AAFF BB FF CC FF 00 00 8FFFFF3007AAFFF7CF301AA2F393717555F380711 0FF73FF73AAABUUFFFFFFAAABUBFFFFFAAAFUFF7FF F08FFFFAAA30F1FFFAAAA907EFFFAAAACF7FFFFF CC7FFAAFFF 055A00F00FC0000000EF00FC000 BBF OBC 77 EAO CF CF 0022 FF 5A:1B 5A:67 5A:6F FF:CE CEASEF 9F OI SA FF FF 00:FD 7F:F1 CC:0D FF:96 00:37 CC FF FF OO 11 CC 08 FF 88 33 23 FF 7F80:00 EE 00

7F88:03 7F90:A0 7F98:A0 7FA0:9F 7FA8:33 7FB0:44 7FB8:FF 06 A0 FFF C2 FF 00 044E4834E0755CF0CFF00008F1FFF88444DF3FFFF8444EF7FFF8444AEFF7FF8444ABFF7FF8555CFFFFF08444CDFEF085559E78FC8 7777500:1113A000:1113 055FFFFF2F0606FFEF3F0EAAFFC93F1C00FFC03F3D557FF603F78AAFFF830FAAAFFF6030FAAAFFF312EF555FFFC32FFAAAFFF AE AO AO AO 33 BB 82A8: A0 AO AO BB 8280:A0 8288:A0 82C0:FF 82C8:FF

8208:FFF
8208:FFF
8208:FFF
8218:55A
8218:FFF
8218:55A
8318:FFF
8218:55A
8318:FFF
831 CF OO FF BB 37FC35555CFC0FF30008FF88FFF4AA1FFEFFEAAA3FFEFFFAAA7FFFFFFEFAAAAF8FFFF74AAAFDEFF00000FFEFF88AAAFFDFFC00000FFDFF BB AFFFAAAFFFB CFFF 675FFAAAAFFFEAAAAFFFEAFFAAAAFFFFAFAAAACOFFAFAAAADE4F1FOOOOO9FFFFOFFAAAAFFFFBCF AAAF7FFFFFF 00003FFFF08FFA 0077FFFC11F0000F9F11C3 8570;5A 8580;5A 8580;5F 8590;FF 8540;11 85A8;00 85B0;FF 85C0;FF 85C0;AO 85D0;AO 85D0;AO 85D0;AO 85D0;AO 5A AAAECCF77FFFFA AAAEF3 OFFF FF: 51

8610:FF FF FF AE 00 00 56 5A:72
8618:5A 5A 5A 5A 5A 5A 5A 5A 5A 5A:46
8620:5A 5A 5A 5A 5A 5A 5A 5A 5A 5A:46
8620:5A 5A 5A 5A 5A 5A 5A 5A 5A 5A:46
8628:5A 5A 5A 5A 5A 5A 5A 5A 5A 5A:46
8630:FF DD EE 77 7F FF 99 FF:B1
8638:FF FF EE 11 FF FF FF FF:B1
8640:FF FF AE 57 FF FF FF FF:A1
8640:FF FF AE 57 FF FF FF FF:A1
8640:FF FF AE 57 FF FF FF FF:A1
8640:FF FF AE 00 00 AB A0:30
8668:A0 AO AO AO AO AO AO AO:76
8678:AO AO AO AO AO AO AO AO:76
8678:AO AO AO AO AO AO AO AO:76
8678:AO AO AO AO AO AO AO AO:76
8688:FF FF FF FF DD 11 FF FF FF:BC
8670:FF FF FF FF EE 77 FF FF FF:FF:BC
8670:FF FF FF FF EE 77 FF FF FF:FF:BC
8670:FF FF FF FF EE 77 FF FF FF:FF:BC
8689:FF FF FF FF EE 77 FF FF FF:FF:BC
8680:FF FF FF FF EE 77 FF FF FF:FF:BC
8680:FF FF FF FF EE 77 FF FF FF:FF:BC
8680:FF FF FF FF EE 77 FF FF FF:FF:BC
8680:FF FF FF FF FF FF FF FF FF:FF:BC
8680:FF FF FF FF FF FF FF FF FF:FF:BC
8680:FF FF FF FF BB EE BF 77 FF FF:FF:BC
8680:FF FF FF FF BB EE BF 77 FF FF:FF:BC
8680:FF FF FF FF BB EE BF 77 FF FF:FF:BC
8680:FF FF FF FF BB EE BF 77 FF FF:FF:BC
8680:FF FF FF FF BB EE BF 77 FF FF:FF:BC
8680:FF FF FF FF BB EE BF 77 FF FF:FF:BC
8680:FF FF FF FF BB EE BF FF FF:FF:BC
8680:FF FF FF FF BB EE BF FF FF FF:BC
8680:FF FF FF FF FF FF FF FF FF:FF:BC
8680:FF FF FF FF BB EE BF FF FF FF:BC
8680:FF FF FF FF FF FF FF FF FF FF:FF:BC
8670:FF FF FF FF FF FF FF FF FF FF:FF:BC
8670:FF FF FF FF FF FF FF FF FF FF:FF:BC
8670:FF FF FF FF FF FF FF FF FF FF:FF:BC
8730:FF FF FF FF FF FF FF FF FF FF:FF:BC
8740:FF FF FF FF FF FF FF FF FF FF:BC
8750:FF FF FF FF FF FF FF FF FF FF:BC
8750:FF FF FF FF FF FF FF FF FF FF:BC
8768:SA SA SA SA SA SA SA SA:BB
8758:SA SA SA SA SA SA SA SA SA:BB
8758:SA SA SA SA SA SA SA SA SA:BB

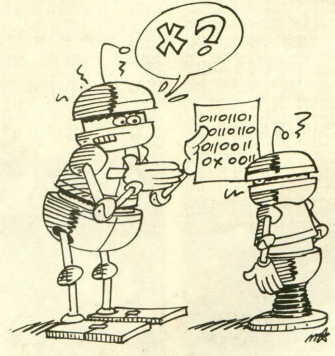


8790:FF 33 FF 19 7F FF FF FF:43 8798:FF FF 00 FF 11 FF FF FF:58 87A0:FF FF AE 00 00 64 A0 A0:E6 87A8:A0 A0 A0 A0 A0 A0 A0 A0:AF 87B0:A2 A0 A0 A0 A0 A0 A0 B1:41 B7B8:A0 A0 A0 A0 A0 A0 B0:AF 87C0:EE 77 99 CF FF 33 FF FF:48 8750:BB CC EF 7F 79 FF FF FF:DD 8758:BB 33 FF FF FF FF EE 11:C7 8760:FF FF 66 DD 8F 0F CF EF:DZ 8768:BF 38 BW BW FF FF 11 FF:A7 8970:88 77 FF FF 2B FF FF FF:ZA 8978:00 CC FF FF FF FF FF FF FF:ZA 8978:0F 02 00 19 A0 A0 A0 A0 A0:70 8988:A0 A0 A0 A0 A0 A0 A0 A0:91 8770:A2 8778:A0 87A0:BB 87A8:BB 21003FF22A3910105A4CCCAF72A64642E5536EDB4457A753A6161DA682FFFFFAA; COSSECTION CONTROL AAE3474F05F4CC7FCF4AOCCFF77FFF055ODFFFEFF3BAADFB4FF555ODFFFDFFC180FFF9DFABAAOF3B38FABAA9CCBFFABAA9FFFF3FFABABF AQCFFF33FFQ3FF0FFF77F64AAAF114FCCFDFFFFFAFFBAFFCFFFFF5AFBACFFFFFFAAAB11FFFFF3FABBIF77FEB8FAFBBAFFFFFAFAAFFFFAAAB11FFFFF3FABBIF7FEB8FAFBBAFFFFAFAAFFF 0011FFEFFAAFODF98FF00000HF977FFAAHOFF7F78F00H0FCBFCFAAHOFFFFCF00000FFFFFCT9001FFFBCH000000HFFFFE00AGBAF 00FFFF7FF60FF0FFF600007FFFFF600005FECFE0200F31FFF60200FCFFE0200FF7F7676080FF0F9702003FF1005FD0CFFE0202050F7 AO 9 E F F B 8980;00 8788;00 8788;00 8788;00 89788;88 89708;78 89708 89708;78 89708;78 89708 89708 89708 89708 89708 89708 89708 8970 | 8905F59FF3D30AAA9FE6FF05543FE7FF60AA23FEFFF055077DDFF0AAA789D8F3550FE3EFFF4000FF7FFFAABDFFF7FFAAAAFF

BCD0: 99 2CFAAAFB13FFD BF 007 A A 55 EF: 86A114445 500: 74445 500: 74445 500: 1686 500: DEF35AAA5F7F DFF230AAAFAF BCD8:FF BCE0:11 OSABF BCE8:00 OF SBADD 7 FF 7 FF 8CE8:00 8CF0:DA 8CF8:5A 8D00:FA 8D08:55 8D10:99 8D18:33 8D20:33 OFFFFFFOOEF OFFFF OFFBEFF CC 11 22 RD28: AB 8D30:EE FF FF CF 05 00 8D40: A0 ABI FFF FF 117 5B A00 A55 F3 F97,00 AAB DD AO B9 B1 B1 EE FF 02250FFFFF035A550FFF7F 8D50:AA 8D58:F5 8D60:99 A 1 1 F 2 C F A A E F O F F F F F F F S A O 8D68:EE 8D70:99 8078; DF 8080; FF 8088; 00 8070; 5A 8078; 5A 80A0; FA 80A8; 55 80R0; 11 80R8; FF 80C0; CC 80C8; 7F 80D0; FF 80D0; FF 80D0; A0 80E8; A0 DD F OE A DB DA 5B 11 EE FB EF FF 33 FF 9F FF EE O A O A O A O FF II FF B11000000FFFF3BFF0540F7F7FE000C0FF877FE000FF0 B0000010FFFF200AAA101FFFFEA00010FF7F11AAA10FFDFF 00 AO AO BDF0:A0 BDFB:A0 AO AO 8E00:11 8E08:FF 8E10:EE 8E18:FF 8E20:FF 8E28:00 CFF 0077 FF 85 A A A A O 9 FF FF 7 FF FFF3AAAOFFF BE28:00 BE30:5A BE38:5A BE48:00 BE50:33 BE58:FF BE60:FF BE68:33 BE70:FF BE78:00 BE80:A0 BE89:A0 11 FF 37 AO AO 88 AO AO BE90:A0 BE98:A0 BEA0:FF BEAB:FF BEB0:FF AO BF FF 77 DD A00FFFCFF735480FFFFFDC000CFFF BEBB: EE BECO: 00 BEC0:00 BECB:00 BED0:5A BEDB:5A BEE0:5A BEE0:5F BEF0:FF BF00:FF BF00:FF BF0B:CC BF10:BB BF1B:99 BF20:A0 88 5A 5A 0 3F F F FF 00 00 66 FF 46 A0 A0 A0 A7 FF FF AO AO 8F20:A0 8F28:A0 AO AO AO AO 8F28; AO 8F30; AO 8F38; AO 8F40; FF 8F48; 77 8F50; 77 8F50; FF 8F60; FF 8F60; FF 8F70; 5A 8F80; 5A 8F80; 5A 8F80; 6A AOFF AOFEFFF EF SAA A00 FF 00 15 A00 0 F 0 F F 0 F F 0 F F 0 F F 0 F F 0 F F 0 F F 0 F EE 44 7F 5A 000 FF FF FF FF 8C 5A 00 00 CC F 20 5A 00 00 000 FF 8F90:EF 8F98:CC 8FA0:FF BBFF FFEEFF 11 33 FF BFA0:FF BFAB:BB BFB0:FF BFBB:CC BFC0:2C BFC3:A0 BFD0:A0 BFD0:A0 BFE0:EF BFEB:FF BFEB:FF EFFFAAAAAFOFCFFFA FF 228 A0 A0 A0 A0 BFF FF BB 00 A0 A0 A0 77 FF 00 A0 A0 FF EE FF DD BC 5A FF 350 A EE FOO 5A 8FF8: BB 9000: FF 44 9008:01 80 5A

9018:5A 9020:4B 9028:00 9030:EF 5A 5A 00 5A 5A 5A 00 5A 00 00 5A:50 00:B8 FF:6D FF:94 OFF 00 00 FF 88 DD FF 9038:FF BB FF FF 88:18 99:DA 00:D4 00:00 A0:FF 9040:FF 9048:BB 9050:FF 9058:13 11 FF FF FFFF FFCCO FDF30F FF FF 77 40 0B 20 EE 80 9060:70 9068:A0 9070:2C 9078:A0 9080:CF 9088:FF AO AO FF C1 A0 A0 A0 FF AO AO AO AO AO A0 A0 A0 77 AOAOFF A0 A0 A0 A0:78 A0:88 FF:3A FF:28 FF FFFFF 40E CC FF FF BC 87 FF FF 7088:FF 7070:FF 9098:33 90A0:11 90A8:37 70B0:10 EE: AA EE: 7E 00:21 20:5B 5A:84 11 99 FF AA FF FF FF FF 20 FF B9 80 5A FF 88 5A AO

9200:00 9208:00 9210:00 9218:FF 9220:EE 9228:FF 9230:77 9238:76 00 00 00 00 00:92 00 00 OFF F 3 E 00:92 00:9A FF:0C FF:01 FF:DF 00 01 77 FF 00 7F FF 00 00 OFF FF 2F 00 88 FF FF FF FF RR FF 88 20 A0 FF FF 00 FF 00 00:85 00:85 00:85 00:62 00:62 00:62 00:77 00:75 00:75 00:75 01:88 00:32 0F A0 C A0 A7 FF 9238:7F 9240:40 9248:A0 9250:A0 9250:A0 9260:00 9268:FF 9270:FF 9278:FF 928:FF 928:FF 9290:00 9288:FF A0 83 A0 OF AO OO FF AO OO FF AO A0 00 88 E3 FF 60 70 EBB FF CF 700 FF FF 10 70 F0 EE FF 22 00 FO 00 00 70 00



5A 00 00 FF 5A 00 00 FF 9088:5A 90CC:00 90C8:00 90C8:00 90D0:DF 90E8:FF 90E8:FF 90E8:37 9100:80 9118:A0 9110:A0 9118:A0 9128:33 9130:FF 9128:33 9130:FF 9140:FF 9140:FF 9140:FF 9158:50 9168:00 9168:00 9170:8D 9178:CC 9180:FF 5A 5A 5A 00 00 FF FF FF 5A 00 00 FF 77 FF 48:78 00:50 00:58 66:13 FF:09 FF:93 FF:8E 00:14 80:CA A0:2A 2C:79 A0:21 A0:25 FF:15 FF:15 00 FF 00 88 77 FF 88 FF FF FF 77 CC399F500 A00 AFFF700FF FF CF 00 FFF 200 A00 A0F 11FFF FF BC DO AO FF 00 43 A0 11 F70 A0 A0 FFF FF OF AO AO F C F F AO FF CC A00 FFF 33 F 0 0 0 0 0 0 0 FF 7 CF 1 0 EFF EE FF FF: ABD 20: 58 00: 51 00: 58 00: 57 0 0000FGGF700000EGFF700000FFFFF30400 A0 00 0F 7 FC FF FF A0 00 00 00 BFF FF A0 00 7F FE FF 8D 00 F0 A0 9190:FF 9198:FF FF 70 A0 A0 OFF FF 88 70 A0 A0 A0 17 FF 91A0:00 91AB:0F 91B0:A0 B0 A0 A0 A0 BF 97 F 77 60 F DO AO AO FFFEFF 99 A0 FF 33 EE 17 10 9180:A0 9188:A0 91C0:0E 91C8:FF 91D0:55 91D8:FF 91E0:FF 91E8:4C 91F0:00 91F8:A0 FF FFE 08 A A A 80:B0 A0:E1 00:BD AO AO 5A AO 4B AO

00:32 0C:9A FF:DD FF:2B FF:00 FF:72 01:01 00 00 00 FF 55 FF 77 00 00 00 99 FF 33 EF 92A8:00 92B0:00 92B8:FF 92C0:FF 92C8:FF 00 00 FF 00 07 FF 00 00 FF 31 FF 77 00 0E 10 A0 9200: FF FF FF 20 A0 A0 9208:FF 92E0:50 92E8:A0 92F8:A0 93C0:00 9308:FF 9310:FF 9318:EE 9320:FF 9328:FF 9328:FF 9338:50 9338:50 CE 00 00 A0 B2 A0 A0 00 A0:A2 A0:64 A0:064 A0:03 FFF:52 FFF:55 20:95 C0:15 C0: AO AO AO OFF FF AO AO OFF A0 A0 00 33 FFF 44 B0 00 00 A0 FF 33 88 EE 330000 11 8C 00 70 CE 40 70 C2 00 00 00 00 00 00 01 BB FF 10 00 9340:00 9348:00 9350:00 9358:FF 9360:FF 9370:FF 9378:11 9380:A0 00 00 00 FF FF OOFFFFF 00 00 FF CC CF 20 A0 B2 A0 000C77BC0A0A030EBCC940 FFFFF 00 00 08 A0 A0 A0 A0 00 01 177 77 A0 A0 A0 AO AO A0 A0 A0 A0 FFF FF FF FF FF FF FF FF FF 9388:A0 9390:A0 9398:A0 938:A0 938:FF A0 00 FF A0 00 FF FF FF 08 70 00 A0 00 FF FF 04 00 00 42 00 9380:FF 9388:EE 93C0:FF 93C8:DD 00 00 70 00 FF 23 10 70 00 93D0:00 93D8:F0 93E0:00 00

73E8;0007 73F8;0007 7400;3CFF7 7400;3CFF7 7400;3CFF7 74100;A0007 7410 00 00 FF FF 00 00 FF FF 00:C3 01:88 EE:5F FF:60 00 00 FF FF 77 FF 00 A0 A0 EEFF D3: E4B 13: E4B 13: E4B 13: E4B 14: E4B 14: E4B 15: E4B 16: 8F 90 FF 00 50 A0 A00 A00 FFDD 77 FF A00 A00 O00 7F FF A020800FFFF9002000FFF70F0 A0 00 0F 33 FF A0001FF9F000000013FFF00700 BB 00 00 00 00 00 FF FF 88 FF 20 70 F0 00 CE 20 70 D0 42 A0 00 00 FF 77 88 33 00 A0 00 00 FF A0 00 00 AA FF A0 83 00 17 0000FFF300000000FF7A0000000103CB3BBD FF CE 90 00 00 00 00 00 00 00 00 00 00 FF FF A0 82 00 00 00 7F FF FFFFFC200000015543BC36 88 FF 00 70 B0000031C3CC3B59944534C5534D9B6D1AF1A909148B33462B32EE098B1 05050000CA38C394EF482FFFFED72560F0DF0F8607D36643D0060156D62832 C2 A0 00 95 A6C838E33655496447 44743554423A728E88668F9A1A5ED 4166478D0DF7DDCC11B00E83281F0067F A20057FF11DDDD07E5F77E60634DB79D48AD262 E60FD 7577 0F 060 111 19 19 10 113 17 77 14 17 77 74 47 96C8; BO 96D0:19 96D8:96 96E0:FC 96E8:11 96F0:C2 96F8:CO 9700:B7 9708:7E 9710:23 9710:23 11 C9 9F 0A 72 0E 11 00 97 32 05 23 55 ED 7E E6 28 23 E 10 57 23

00 00 FF

DARK POWER

La merveilleuse cité Andropolis est sous le joug d'impérialistes sanguinaires issus de la constellation de Beltor. Afin de stopper cette calamité, le C.A.S (Conseil des Affaires Spatiales) dépêche sur place le capitaine G. Brennus aux commandes du tout nouveau chasseur PJ-4.

Onne naven ev elack system

Liver

Annone

Anno

Annone

Annone

Annone

Annone

Annone

Annone

Annone

Anno

Annone

S a mission, détruire l'alien suprême et maléfique qui règne en despote sur cette perle de la galaxie et contrôle par son pouvoir obscur les hordes de pirates. Après chargement, le joueur qui dispose de cinq vies peut définir les touches (ou les positions du joystick) qui sont par défaut:

- touches directionnelles: évolutions du chasseur;
- barre d'espacement: tir des missiles;
- RETURN ou ENTER: pause;ESC: abandon, reprise du

jeu par la barre d'espace. N.B. Certains ennemis doivent être touchés plusieurs fois avant d'être détruits.

Sauvegarde des listings

Sauvez sous un nom de votre

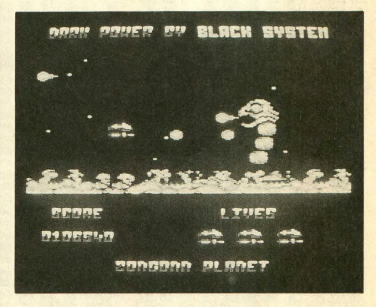
choix (DARK par exemple) le court listing Basic de chargement. Entrez ensuite par Amsaisie V.2 en vous reportant à son mode d'emploi, les deux longs listings de codes hexadécimaux.

Nom	Adr. déb.	Long.
DARKPOW1	&4E20	&1D92
DARKPOW2	&7530	&23AE

La longueur est ici précisée à l'attention de ceux qui envisagent raisonnablement de morceler leur travail en plusieurs fichiers qui devront ultérieurement être réunis en deux fichiers définitifs.

Luc Guillaume (programmation & musique)

Hervé Guillaume (graphisme)



10		****	* * * * * * * * * * * * * * * * *	***	[1051]		
20		**		**	[104]	100 ' ** (c) Black System 1989 **	[2111]
30		**	DARK	**	[594]	110 ' **	[104]
40		**		**	[104]	120 ' ****************	[1051]
50	'	**	POWER	**	[472]	130	[117]
50		**		**	[104]	140 MEMORY 19999	[424]
70	1	**	by Luc & Herve	**	[845]	150 LOAD"!DARKPOW1.BIN",20000	[1937]
30	,	**	Guillaume	**	[850]	160 LOAD"!DARKPOW2.BIN",30000	[2121]
90		**		**	[104]	170 CALL 30000	[309]

4E20:00 00 00 00 00 00 00 00:4E 4E48:44 00 98 00 88	3 00 00 00:6A 4F70:F3 A2 28 A2 00 28 CC 2A:C9
4E20:00 00 00 00 00 00 00 00:6E 4E48:64 00 98 00 88	S UU UU UUIGH HE/VIFS HZ ZB HZ UU ZB CC ZHICT
4E28:00 00 00 00 00 00 00 00:76 4F50:E3 A2 28 A2 26	28 88 2419F 4F78188 00 98 88 CC 88 00 00162
4E28:00 00 00 00 00 00 00 00:76 4E50:F3 A2 28 A2 26	1 28 88 24177 46/0188 00 78 88 66 88 00 00102
4E30:00 00 00 00 00 00 00 00:7E 4E58:88 88 98 88 CC	3 88 00 00:52 4E80:F3 A2 28 A2 00 28 44 2A:21
4530100 00 00 00 00 00 00 001/E 4538188 88 48 88 CE	, 88 UU UUIJZ HEBUIFS HZ ZB HZ UU ZB HH ZHIZI
4E38:00 14 00 44 00 10 00 00:1E 4F60:51 00 F3 00 14	1 00 15 00:CF 4E88:00 88 98 88 CC 88 00 00:FA
450100 14 00 44 00 10 00 0011E 4500131 00 F3 00 14	do 12 doice account and the process of the
4E40:00 A2 00 A2 14 00 15 00:51 4FA8:44 00 A4 20 CC	C 88 00 00:D2 4E90:A2 00 28 00 2A 28 88 2A:C2
7270:00 HZ 00 HZ 17 00 15 00:51 4686:77 00 67 20 CL	BB OO OOIDE TETOINE OU EB OU EN EB OB ENICE

5100:00 00 F3 00 00 00 F3 A2:DF 4E98:CC 88 30 88 00 88 00 00:A2 5368188 00 00 60 CO C4 CC 00: AF 28 28 2A 5108:00 00 F3 A2 00 00 A2 5370:00 4EA01F3 A2 00 88:51 A2138 00 10 30 80 00 00 00:33 6E 98 4EA8:00 88 88 CC 00 00:1A 5110:00 00 00 00 00 00:57 5378:00 00 20 00 00:4B 28 28 00 88:C5 5118: AO A2 00 00 AO A2 00 00:39 5380:9D 80 9 D 28 00 64: EA 4EB8:88 88 88 88 00 001B2 5120: A0 00 00 00 00 5388:CC 0.0 20 00 30:01 AO AO AO: BI 5390:00 4EC0: F3 2A: 85 A2 28 A2 00 28 00 5128:00 00 AO AO 00 00 OA A0:50 00 00 00 00 00 00 001E3 4EC8:00 88 00 RR 00 88 00 00176 5130:00 5F 00 00 00:06 5398:00 00 00 00 00 00 00 00: EB 00 OA 00 4ED0:F3 28 2A:FB 53A0:00 00:F3 A7 28 5138:0A 00 00 5F OA 00 00 BE 00 00 00 00 00 00 OA 00:D2 4ED8:88 88 98 88 CC 88 00 5140:5F 00:46 53AB:00 00 00 55 AA 00 00 AE: 11 00 00 OF AA OA 00 5380:5D 5388:A7 5A: AA 4EE01F3 CC 2A: 0B 5148:00 00 OD OF 00 00 47 28 A2 28 00 OA 08 00 00 OC 0A: 7B 00 00 AE: 9C 4EEB: 00 88 98 88 CC 88 00 00:5A 5150:00 00 OC 00 00 08:38 00 00 OD OF 00 4EF0:30 79 5158:00 00 50 08 53C0:5D 00 00 AA 00 00:E2 30 CC B6:16 00 00 00 00: AA A2 4EFB: 3F CC 5308:28 00:2B 3F CC 30 30 00 001A7 5160:5D 08 00 00 50 08 00 00:1F 00 00 00 00 5168:08 5170:00 4F00:30 20 CC 79 00:25 53D0:00 00 00 00 00 00 00 00:23 AA 3F 2A 28:09 OR 00 00 00 00 OC 53D8:00 53E0:00 00:2B 2A 00 00 00 00 4F08:3F CC 88 30 70 00 00:1E 00 08 08 00 00 08 08:71 nn 00 4F10:00 20 10 2A 9 D 28:6A 5178:00 00:01 00 00 00 15 BA AE OAIOA 88 64 00 08 OR 00 00 00 4F1B164 2A 10 88 00 20 00 00:2F 5180:00 00 . D1 53E8:00 00 3E 4C 50 08 00 15 . CE 00 00 00 00 00 00 53F0:79 1F BE OC: CE 00 00 00 0016F 5188:00 5190:00 OE AA 00 E2 4F20:00 00 00 00 00 00 00 00 00 00 00:D9 53F8:0C 5400:00 FF AE FF 08174 OR 00 4F28:00 28 00 88 00 20 00 00:A7 00 00 00 00 00 00 00:E1 50 00 4F30:20 00 98 00 6E 20 3D 88:38 5198:00 00 00 00 00:E9 AE 5D CO CO AA 00:83 00 00 00 98 51A0:00 5408:40 4F3B16E 20 D5 FF 00 00 00 55 AE: 06 20 00 00 00 00:90 00 00 00 00 00 00 00:F1 4F40:00 51AB:00 00 5410:0C 08:50 00 00 00 00 00 00:8F 00 00 00 00 001F9 AA 00 A7 5D OD A7 00 00 5418:00 5420:00 55 OC 00 00:5B 5180:00 00 AE AA 4F48:00 00 00 00 00 00 CO CO: D7 00 00 00 00 00 00 00:01 00 00:9F 55 FF 4F50:00 00 00 00 00 00 51B8:00 00 00 00 00 00 00 00:09 00 00 B6 6E 20:61 4F58:00 51C0:00 5428:00 51 30 98 00 00 00:5B 00 00 00 00 00 CO COLET 00 00 00 00 00 F3 A2: C6 00 51CB:00 00 51D0:00 00 5430:00 00 00 00 00 5438:00 00 00 00 00 4F601F3 A2 00 00:84 28 2A F3 00 A2 00 A2 A7 28 2A:82 AZ 00 A21F8 4F68:CC 98 88 88 88 00 00:53 F3 F3 A2:37 00 00 00:80 88 A2 00 00 00:94 4F701F3 5108: AO A2 00 00 AO A2 00 00:F9 5440:00 00 00 00 00 00 00 AZ AZ AZ 28 28 6E 00:1E 51E0: A0 A2 5448:51 00 00 00:01 4F78:88 88 CC 88 00 00:43 00 00 AZ 00 00 00:3F OA 00 00 00 RR 88 5450:05 5458:04 5460:55 51E8: A0 A2 0A A0 00 A0101 08 00 00 00 00 00 00:B9 00 OA 4F80:F3 A2 28 00:B6 A2 A2 A2 00 51F0:00 51F8:00 00:04 CC 00 OA 00 00 00 00 4F88: 2A 20 98 88 88 00 00:55 00 AO. 00 00 AO 00:3F AA 28 A2 00 A0 AO 5F OA 00 00:C0 A7 00 00 00 00 00 00:57 4F90:F3 2A 28:3A 00 A7 42 5200:0A 00 OA 5468:00 OE 00 00 00 00 00 05:00 OA 00 OA 00 00: DE 4F98188 98 ZA 88 CC 20 00 00167 5208;A5 5210:00 5470:A2 00 00 00 00 04:40 00 00 OC 50 00 00 00 SE AO 081 AA 4FA0:F3 A2 A2 00 28 3F 00:8D 547810A 55: DA AF AA 00 00 00 00 00 08 0A 4FA8:88 00 98 20 CC BB 00 00:F3 00 00 5D 0A:7D 5480:08 5F 00 00 A7: E7 5R 00 00 4FB0:F3 00 28 00 5218:00 00 OA 00 00 00 OE AA: 3A A2 3A 00:7A 4FB8;CC 4FC0:F3 OE: CF 5488: AA 00 00:13 5220:5D 00 00 00 50 08 00 00: D0 OD 50 AA 00 00 00 00 88 00 88 00 5228:0C 5490:55 AE OA 55 00 00 5D:58 00 00 5D 00163 AE OR AA 00 A2 28 00 2A 28: E2 5498: AE 5F OD AZ AE 00 00 BA: 30 4FC8:88 2A 98 88 CC 88 00 00:07 5230:5D 08 08 00 00 00 OC 08:9B 54A0:5B 4FD0: A2 5238:00 A7 FB FF OD 00 00 35:73 28 2A 28 00 5D 08 00 00 00 08:55 A2 A2 CC ZA: AB 5240:00 5248:F3 5250:F3 00 08 F3 A2 54AB: 25 OE EA AE 5B 00 00 3E: 6A 4FD8:88 88 00:4F 08 A2 00:03 88 88 88 88 00 D9:F3 54B0:8C D5 A2 F3 A2 A2 A2 00 00:28 OD A2 00 00 4FEO:F3 A2 51 00 14 00 15 00:50 A2 F3 A2 5488175 48 84 00 00 00 9D:01 A2 A2 5F F3 A2:87 4FE8: 44 00 64 20 CC 88 00 00:53 54C0: C8 64:76 4FF0:51 AA 00 52581F3 A2 A2 AA 00 00 AZ 00 A2 00 28 00 2A:90 A2 00 00 51 00:86 EA 4FF8:00 98 5260:F3 A2 F3 A2 F3 A2 A2 A2:53 54CB:75 5D 5D 00 00 00 00 88 88 CC 88 00 00:6B 5268:A2 5270:00 5278:51 A2 A2 A2 A2 A2: 3E 5400: AE 00 00 00 0E: 28 00 AZ OA OE AA 5000: A2 A2 28 A2 2A 28 CC 00:80 A2 A2 54D8:0D A7 A7:1E A2 A2 00 00 5008198 88 88 88 88 00 00:90 00 AZ A2: A4 A2 5D 00 88 5010:A2 5018:88 54E0:58 00:50 00 AZ 00 DB A2 00 00:14 00 51 SF AA 00 00 00: D6 00 28 00 AZ 00 2A 52801F3 00 28 A2 28 A2 28 A2:81 54E8:00 00 00 A6 AA 00 00 00:26 98 CC 00 20 88 00 00:64 5288:8A 8A 8A 00 8A A2 A2 00:02 54F0:00 00 00 05 08 00 00 00:80 5020: A2 79 A2 2A 28 88 2A:13 5290:F7 5298:8A 54F8:00 00 00 00 00 00 00 00:40 BA 00 00 8A 00 8A A2:75 5028188 88 88 88 88 88 00 00:A0 5500:00 5508:00 5030:F3 00 45 00 8A 00 8A 8A: 0B 00 00 00 00 00 00 00:55 88 28 7A 28 2A:3D 00 A2 52A0:00 00 14 00 28 3A 28:16 00 00 00 00 00 00 00:5D 3A 5038:88 88 88 88 88 88 00 00:B0 524813A 28 CF 00 BA 00 DF BAIOC 5510:00 00 00 00 00 00 00 00:65 50401F3 28 88 2A: 91 28 00 CF 5280:8A 5288:CF 00 CF 5518:00 00 AA 00 8A: 9A 00 00 00 00 00 00:60 5048:88 98 88 CC 88 00 00:44 88 5520:00 5528:00 00 CF 00:84 00 CC 2A:FD BA CF 45 00 00 00 00 00 00:75 00 BA 5050:F3 28 2A 28 88 2A: A1 47 A2 A7 00 00 00:72 5058:CC 52C0:8A BA 00 00 00 00 00 98 88 20 00 00 00:74 RR 52C8:CC 2A CC 2A BA 08 08 00:60 5530:00 00 OE 00 00 00 00 00: AF 5060:F3 28 A2 2A 28 88 2A: B1 A2 52D0:0C 8A 8A 52D8:AA 8A 04 AA DE 5538:00 04 5D 00 00 00 00 00:AC 08 00 00:13 5068:98 88 88 64 20 00 00:98 5540:00 5548:00 A7 00:E1 AA 00 00 00 5070:F3 00 AA 08 04 00:92 00 A2 28 AZ 2A 28 88 ZA1C1 00:56 00 05:E1 00:54 52E0:08 00 08 BA 00 00 44 0E 00 00 00 00 5078:CC 98 88 88 00 00 88 52E8:00 88 88 88 00 88 5D 08:FD 5550:A2 00 00 00 00 00 04:21 5D 5080:F3 A2 A2 28 00 6E 88:7F 52F0:5D 5558: 0A AA 5D 08 5D 08 08 08:A3 AF AA 00 00 00 00 55:BB 5088:00 98 88 CC 88 00 88 001FC 52F8:00 00 5D 08 04 00 5560:08 58 5F 00 00 00 00 A7: C8 50 08:60 5090:F3 00 15 00:01 00 5300:04 5D 5098:44 44 00 AA 08 08 00 00:6E 55681 AA OD 5D AA 00 00 00 OE: BO 00 00 00 00:4C 00 44 5308:64 20 98 88 98 88 98 88:77 5570:55 5D:90 AE AE OA 00 00 00 50A0: A2 28 A2 2A 28 88 2A: A0 5310:00 08 OC 08 08 08 OC 08: AF 55781 AE OD 00 00 00 AE : 58 50A8:88 98 00:A4 5F A2 88 00 5318:08 5320:00 00 OC 08 04 00:0B 08 00 A7 5580:5B FR AA 55 00 00 18:80 50B0: A2 28 88 2A: B0 AZ AZ 2A 28 00 00 08:7F 35:7A 08 04 08 08 5588: OD 00 5088198 OF 00 44 00 00 00:D0 88 00 88 CC 88: FF 5328:00 00 CC 88 5590:24 5D OD 00 00 D9: C3 2A: C0 5330:CC 88 00 00 00 00 00 00:5F 5598:DD 84 OE 5B 00 00 64:05 50C8:98 48 88 CC 88 88 88 00 00:10 5338:00 00 00 00 00 00 00:8B 55A0:60 EA AZ 00 00 BA: 35 50D0: A2 28 AZ 7A 28 00:A4 5340:00 00 00 00:93 00 00 00 00 55A8: D5 00 5D:35 00 00 5008:98 88 88 88 00 88 88 00:60 5348:00 00 30 00 00 00 10:1A 5580: AE 50E0: A2 28 A2 2A 28 98 2A:50 5350: 6E 90 2A 00 35 B7:F2 55B8: 0D A2 05 00 00 08 00 OD 00 A7:01 50E8:CC 44 44 00 00 00:34 00 5358:7B 3D 00 00 00 CC 6E CB: AA 55C0:5B 00 00 5B OA 00 00 0010E 50F0:F3 A2 28 00 44 00:D5 A7 2A 98 55C8:00 00 00 00 00 00:47 88 88 5360:B6 20 00 00 9B 30 64 30:FD 50F8:88 00 00 00:E4

93 6108:00 00 00 00 63 00:60 5D08:00 00 00 00 00 00 00 00:45 5F70:00 00 00 00 00 00 00 00:CF 00 00 00 00 00 00:6D 5F78:00 00 00 00 00 00 00 00:D7 61E0:00 00 00 41 D3 B1 C3 00: DF 00 5F80:00 61E8:00 93 00:9D 5D18:00 30 00:E5 00 00 OO: DE 63 64190 5F88:00 00 00 55 00 00 00:8D 61F0:00 73 B1 93 00 00:17 5D20:00 00 00 00 00 00 00 AA 63 5F90:00 61F8:72 00 OD: CA 93 00:91 50 00 00 07 00 331 AF 5D28:CC 70 00 00 00 00 00 AE 00 33 50 00 5F98:0E 93 5D30:10 9 D 3F 88 00 00 00:02 00 00 00 F2 0E: 2D 6200:93 86 8E 00 00 63:52 5D38:00 35 3E 2A: 0D 5FA0:FF 00:72 6208:93 86 82 00 C31EF 00 00 2E 86 00 00 OD OF 00 A6 41 A71E7 6210:55 5040100 00 00 00 00 10 3F 5FAB: 00 50 00 00 00 00 55:22 5D 22 00 00 82 82:0B AE 5FBO: AA 5D4819D 00158 00 00 82:09 6218: AA 00 93 41 3F 88 00 00 00 00 00 00 00 00 03 00 411 AA 43 70 64 5FB8:00 5050:BF 79 CC 20 00 00:15 00 00 00 00 00 00 00:17 6220163 00 00 73 B1 93 93 00:90 30:10 5D58:00 00 00 50 10 5FC0:00 41 00 00 00 00:0B 6228:00 00 93 63 82 00 00:25 5060: AA 00 00 00 00 00 OE OC: 29 5FC8:00 00 00 00 93 00 93 00:0B 6230100 41 93 82 00 C3 00 00:67 00 00 00:42 00 63:47 6238:00 5068,0C FF OR 00 5FD0:00 00 00 00 00 00 00138 AA 41 63 41 63 00 00 5D70:00 OF OF 00:83 5FD8:41 00 00 00 00 00: BC 6240:00 A7 50 04 OA 22 00 93 93 87 00 00 00 00:89 5D78:00 00 00 00 FB F3 F7 0E19F 5FE0:00 11 93 82 22 00 00 00100 6248:41 63 00 00 00 00 00 00:B1 5080: AF 41 41 R2 AA 00 00 00 00 55:96 5FEB:00 00 00 00 63 00:C7 6250:82 00 00 00 00 00:34 00 00 50881FF 64 00 00:CF AF 18 50 5FF0:00 00 00 00 00 6258100 AF 00 00 55:F7 00 00 00 00 00 00 001 BA 5090:00 00 30 50 9D: E7 00 OE 64 5FF8:DF 93 41 82 00 00 00 00:27 6260:00 00 00 00 00 00 00 00:C2 5098:0E AA 00 00 00 20 18 CCILF 6000:00 00 04 41: AA 6268:00 00 00: CA A6 EB 63 63 00 00 00 00 00 6270:00 6278:00 5DA0:20 9 D 79 5D 00 00:27 6008:82 D7 93:17 A5 00 00 00 00 00 5D 00 00 00 00 00 00 00:D2 6010:B1 64 5DA8: 6E 64 R7 88 9D OE AA: D4 93 D2 82 00 00 00 00 00 00 00: DA BI 63 00: EE 00 5DB0:00 00 00 10 CC 20 10:05 6018163 C3 6280:00 00 20 22 F2 72 73:72 00 00 00 00 00:E2 F2 B3 00 00 00 00 5DB8:64 5D 00 00 00:33 6020:73 63 00 93 33 B1 B1: C9 6288:00 00 00 00 00 00 00 001 EA 00:69 5DC0:30 00 00 10 AA 00 00 00:DF 6028193 63 93 82 00 00 41 6290:00 00 00 00 00 00 00 00:F2 6030:41 63 6038:00 00 6298:00 5DC8:00 00 00 00 00 00 00 00:25 63 41 82 00 00 00:4E 00 00 00 00 00 00 001FA 62A0:00 62AB:00 00 C3 00:02 00 00 00 00:20 5DD0:00 00 00 00 00 82 00 00:73 00 00 00 00 00 00 00 00 00 00 00:35 6040:00 00 5DD8:00 00 00 00 00 00 00 C3 82:05 00 00 00 00 00 00 00:0A 6048:00 00 00 00 00 41 63 631FB 62B0:00 00 00 00 00 00 00 00:12 5DE0:00 00 00 00 00 00 00 00:30 6050:00 00 00 00 00 93 93:1F 62BB:00 00 00 00 00 00 00 00:1A 5DEB: 00 00 00 00 00 00 30 20195 73 63:1E 72 B3:F9 6058:82 00 00 00 63 62C0:00 00 .00 00 00 00 00:22 11 00 00:4D 5DF0:00 00 00 00 00 00 00 6060:22 00 606B:22 00 62C8:00 00 93 5DFB: 10 CC 98 00 00 00 00 00:C5 00 63 10 00 00 01 03 00 10:E1 20:53 00 00 D7 EB 33 B1:80 62D0:00 00 17 29 02 00 00:25 00 5E00:00 00 00 44 3F 6E RA 6070:82 93 62DB:53 00 B6:27 00 00 00 AE 50 33:83 16 02 00 01 3E 791C1 5E08:00 00 00 00 00 00 15 6078:82 00 00 00 4D 93 00:82 93:5C 62E0:03 00 01 86 A6 00 81 5E10:3D 00 00 00:93 16 10 3A 00 00 62EB:00 62F0:B6 63 63:C3 33 C3:9C C3 63:BE 01 28 03:04 5E18:00 6080:82 68 17 02 00 44 3F 5B 3D 20 00:88 00 00 00 AE 50 6E 5E20:00 00 17 79:2B 6088:82 A3 3E A3 00 53 00 00 10 CC 98 B6:6E 00 00 00 D7 ER 6090:00 93 62FB:F3 CO 00 53 30 03 42 03:30 00 00 5E28:86 7F 00 00 00 00 00 551E2 00 63 6098:00 00 00 2B 3C 6300:01 3F 2B 30 53 2B:41 42 5E30:30 20 55 FF AE 00 00 00:5F 00 93 63 C1 82:80 6310:A3 30 29 R6 FF 55 60A0100 00 00 00 41 C2 82 16 47 30,10 5E38:00 00 04 OC OC OD: 4B 00:5F 00 00 C2 00 00 60AB:00 00 16 00 00 00 00:42 5E40:00 00 00 00 00 05 08 AE: 64 00 63 00:49 91 82:69 6318:00 00 00 00 00 00 00 00:7B 5E4810F 60B0:00 00 00 00 00 63 OF 5B 00 00 00 00 55180 5F 6088:82 6320:00 9D 79 5E50:71 OD FB F3 F7 00 00:79 00 00 00 00 11 C2 63:66 00 00 00 00 00:6A 60C0:63 5E58:00 00 AE 98 24 5F 5D FF191 22 00 00 00 00 63 91:04 6328:FF FF 30 30 00 55 OC OC:84 5E60: AA 00 00 00 55 OD 6E 98121 60CB:11 00 00 00 00 00 00 82:49 6330:64 2A 00 AE AF A5 64 2A:58 60D0:00 00 00 00 00 00:30 6338:00 6340:F1 30 00 00 00 00 00 AE 64 5D:F8 5E681 AE OD 00 AE16B 5A F7 2A 55 60DB:00 00 00 00 00 00:38 FO 00 00 F2 FO: AB 5E70:5A 86 6E 10 CC 24 10 00:62 64 80 55 OD 5E78:00 00 55 OD 6E 98 44 7B173 60E0: BA 00 00 00 55 64 20 00: DB 6348:60 02 10 90 3E B6 81 28:0C 5E80198 40E8:00 D9 88 00 00 OD 9D:92 6350:00 29 90 00 00 00 00 AE 98:32 AE CO CO CO 00 64: F7 16 5E88120 60F0:88 00 00 5B 64 20 00 00:FB 635B:3F 79 79 79:12 10 CC 20 10 00 00 00:5A 86 02 64 3F 60FB: 5A 82 AO 00 00 on FO 0A: 24 6360:3C 79:9A 5E90:00 55 20 00 00 30 00 00:18 29 00 CO 94 42 6100:00 79 5E98:00 00 00 00 00 00 00 001F6 OO AE OF 08 00 00 00:CF 6368:3C 02 29 94 A3 28:76 5EA0:00 00 00 00 00 00 00 00:FE 6108:00 00 00 00 00 00 00 00:69 6370:03 42 00 00 00 10 30 30:8A 6110:00 6378100 00 00 00 00 00 00 00:71 00 00 3F 00 00:70 5EA8100 00 00 00 00 00 00 00:06 64 6118:00 6120:55 6128:00 00 6380:00 79 64:69 00 00 00 00:79 00 5EB0:00 00 00 00 00 00 00 00:0E 00 00 64 3E 00 00 FF 00 OC 9388:3E 5EB8:00 00 00 00 00 00 00 30196 00 00 AE AA: 8C F3 AA 00 00 64 3E F3:AF 00 OD OF 08 00 00 5A1 E4 6390:5D 00 00 3E 38 5D 00:F1 5EC0:20 00 00 00 00 00 00 00:3E 64 61301F0 OA 00 00 F1 F3 00:50 6398:00 3F 64: A6 5EC8:00 10 CC 98 00 00 00 00:0A AO 64 OE AA 00 63A0:3A 63AB:3F 6138:00 5A FO OA 00 00 OD 0F:18 OE 3D: D2 AA 00 B6 64 5ED0:00 00 00 00 44 SF 6E BAICE 6140:08 00 14:AB 00 OC 00:99 00 AE AA 2A 10 B6 CO 5ED8:20 00 00 00 00 00 00 151FE 00 3A 6148:55 FF 00 00 00 00 00 00:FC 63B0:F3 F3 3D 3 D 30 3C: 9A 5EE0179 30 00 00 00 00170 10 SA 6150:00 00 00 00 00 00 00 00:B1 63BB: 3A 3E 3D 15 3F 3F CO C41F1 5EE8:00 20:01 3D 00 44 RE 6E 5R 6158:41 63C0:80 90 53:8A 82 00 00 00 00 00 93196 01 42 CO 03 28 5EF0100 00 CC 98:02 00 00 00 10 6160:63 B1:F7 92C8198 42 30 CC 29:09 00 00 00 00 41 03 A3 5EF8: 86 7F 00 00 00 00 00:F5 D3 86 6168:C3 93 63D0:E2 00:D5 00 00 00 63 33:0A 30 20 00 00 00 00 5F00:55 30 60 D5 FF AF 00 00:97 OC: 24 6170:22 00 00 B1 93 63 C3:73 63D8:3D 00 00 00 00 00 30 20:23 05 5F08:00 00 00 FF OC 04 6178:00 93 63E0:00 CC: 57 00 D7 5D 00:6F 30 00 00 38 A2 10 5F10:0D 00 00 00 00 00 05 48: DF 93 6180:00 93 00:3E 63EB: 20 001E4 00 44 5F181 AE 33 86 BE 00 71 28 3F 88 OF OF 58 00 00 00 00:DC 6188:C3 6190:C2 93 41195 63F0:86 63 86 A6 82 00 2A 30 2A 00 30 20:09 5F201FF 71 5F OD FB F3 F7 00:0B 05 22 00 41:DE 63F8:14 51 30:06 00 00 00 5F28:00 00 55 OC 98 SE 74 5D:07 6198;C2 00 EA 00 93 63126 6400: A2 00 00 CO 80 001E5 5F30:FF AA 00 00 00 AE OF 6E : CF 61A0:C1 00 73 93:8E 00:BF 00 640813D 63 RI 00 OD AO 04 5F38:98 30 30 AE OD 00 00 00 551F7 61A8:93 6410:55 3F CO: DA 5F40:0D FI RA 4E 10 CC 10:FC 00 00 00 93 63 82 22:6B On 47 00 40 00 61B0:C3 00 6418:80 CB 01 12 9D 28 68:9E 5F48:00 00 00 41 63 63:D8 AF 98 OF 44:86 AF 79:A7 61BB:00 93 6420:60 98 00 93 00:FB OD 5F5017B 90 00 00 00 55 OC: E4 6428:D5 61C0:00 00:14 CO 81 30 86 64 3F1EC 001EF 00 00 41 00 48 5F58198 20 10 CC 20 63 00 00 6430179 61C8:00 42 00 00 00 00 00 01:99 00 5F60:00 00 FF 20 00 00 00 00 00 00 00129 00 30 00:80 6438:00 5F68:00 00 00 61D0:00 00 00 00 00 3D 00 00 00 10: EE 00 00 00 00 001 C7

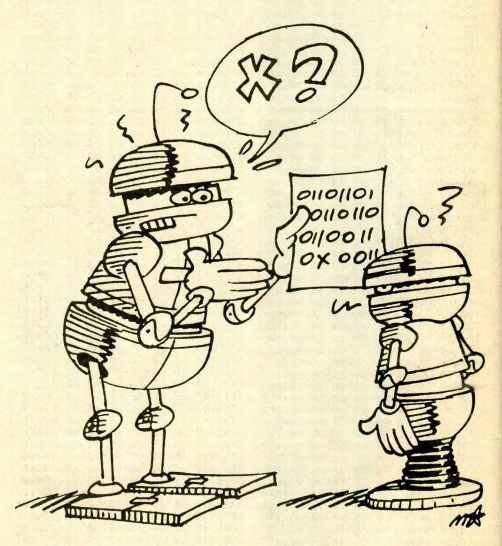
6440:3F 3A 00 00 00 00 30 20:A7 66AB: 55 5F 00 FF AA 55 05 A7: C8 6910:F3 F7 00 11 93 41 A2 00:71 00 51:76 6448:00 00 00 00 OE AA 66B0:55 OC AE AE 50 OE AE E7:06 6918:00 C3 E3 33 82 00 00 A2:16 6450100 00 OF AA 00 10 00 00:E6 66B8: FF OD FF 50 AF F7 OC 4F: A9 6920:87 93 63 00 00 4B: 9F 6458142 29175 66C0:0D 02 02 00 00 01 29 AE 4F 5B OF: 6E 6928:B3 00 00 82 FF 00:92 63 6460:29 00 01 86 81 0012A 66C8:5D OD DR FX F7 OF 0D: F5 16 6930:00 00 03 82 00 00 41:50 FR 6468: AA 01 66D0:F3 F3 28 E2 08 00 00 00 00:0F 17 02 03:50 00 6938:27 00 00 A2 00 11 BB 00:27 6470: B6 A3 3E A3 BA 17 53 F3:2F 66DB:00 00 00 00 00 00 00 00:3E 6940:22 C3 92 30:01 00 5D 5F 30 64781F3 79 42 03:D6 66E0:00 00 00 00:68 6948:26 98 98 03 00 00 00 OC. AF 98 84 OF: 03 66EB:00 00 6480:81 2 B 3F 28 30 53 2B: 42 00 OD 00 00 00 00:82 695015D OF CF 5F BF: AA 6E AE 4E 6488:81 30 29 66F0:00 AE 00 00 00 695813D FF 30 16 RA 47 F3:55 00 45 F7:40 8F AE 30 CF BE: 79 6490: A3 00: DB 66F8:00 00 00 14 AZ 51 20 00 00 00:8D 00 00 RA 00 6960:F3 FF 5F OC FF EB OC: 43 AE 6700:00 00 6498:53 3F 20 00 00 00 01 98:F4 AF OA FF 00 00 00:94 6968:5D OC OF 50 93 87 AF:F9 A7 00 00:F8 6708: D5 5D OC 64A0:00 00 AA 00 00 AE AO 6970:F3 OE 00 00 80 EA 00 00 82 00 00 00:72 64AB130 6710:CF 5D F3 FF: 2E 30 SA BA 00 10 CC CC: C6 AA AA 50 AF 6978:41 41 63 00 00 93 82:26 11 6718:5D 5D 64B0:20 A2 00 3F 3F 00 OE FF F7 AE OE 0E: 75 64 BA: OD 6980:82 41 00 00 41 27 00 00:10 6720:8F 5D FF 64BB100 64 RE 0E: E7 30 00 08 OD RE 6988:22 3F 10 9D: 1A F7 00 00 OE 00 00 82 00:D9 6728: FF . 4F 64C0:79 86 00 AA 10 9D 30 30:33 E7 E7 F3 OF OD DB: C9 6990:00 5D FB: 55 00 11 00 41 00 64C8:10 98 9D 6730:F3 F3 00 00 699810A 10 3E 86 64 6E: B6 00 00 00 00:70 931BF 41 00 11 00 05 08 64D0:20 CO 6738:00 00 00 00 00 00 00 0019F CO CO 35 30 20 64:8B 69A0:73 77 24 93 27:10 30 EB 73 79:5A 64D8:3F 79 20 SE 6740:00 00 00 00 34 R6 44 00 5.1 OA 00:D3 69A8:98 DD SE FF EB AE 6E 2F: A1 21 64E0:30 30 40 CO 94 42 79:05 6748:00 00 00 05 08 00 00 00: EB 69B0: A7 OC 50 FF 30 20 4R 63:49 64E8:3C 79 29 94 6750:00 04 AA 02 A3 A3 28:F7 00 00 00 00 55:65 6988:FF OC FF OF: FD B6 50 D7 OC. 64F0:03 42 00 00 00 00 6758: A7 00 00 00:10 00 00: DB 55 00 00 OF 69C0:FF OD AA AE 4F 5B: 07 A7 AE 00 00 00 00:50 64F8:00 00 00 00 6760:00 AE 00 00 50 00 55 OD: AF 69C8: OF 49 DB F3 AF F3 93:35 6500:00 00 00 00 00 00 00 00:65 6768:00 00 AF AA AE 4F 00 00:C4 69D0: D3 F3 00 00 00 00 00 00:F2 6508:FF 00 6770:5B 5F 55 20 00 00 55 00 AA: 6E OD DR AA on 0C: E3 69D8:41 22 00 00 00 93:F7 33 00 FF: 03 6510:98 00 00 04 OF 08 98 00:C0 6778:4F F3 5D AE FF DF 69E0:C3 AF 22 00 00 00 82:B9 5.R 51 6780: OD OE 6518:00 05 6F 50:E5 BF:50 FO 04 20 00 SE 50 OF 5B AE 69E8:00 00 07 OD A7 00 00 00:4D 67881F3 OE F3 DF: B5 69F0163 AE 65201F3 20 00 10 9D 28:6D AF E7 F3 F3 D7:9F AO 6E SE 82 00 00 RR 6528: 6E 20 00 10 9D A2 CO 00198 6790:5B F3 00 00 00 00 00 00:38 69F8:5D 00 05 08 BB: 90 63 AA 43 6798:00 00 00 00 00 6530:15 30 79 00 00 001FF 30 00 6A00:82 77: A4 30 15 3F:39 84 DR 11 OC. 50 43 67A0100 00 00 00 00 6538:3F 00 00 00:07 3F 30 00 10 75 30 24:8F 6A08:4F CF OE FF BB: 76 EB AE 67AB100 00 55 05: DE 6540:80 01 03 84 03 05 28 AA 00 00 00 6A10:F3 FF EF 5D 53:FD OF FR RF 5D: 66 6548:3C 57 F3 29:49 6780: AE 5D 00 00 00 AE OD OE: 5E OC 03 A3 6A18:50 BB OE 50 OF 84 AF OF: 33 67881 AA 00 55 F7 4F BF 6550: E2 FF 00 00 00 00 00 00195 5D AA164 6A20: BF SE 0E:82 50 77 on FF F7 67C0:05 58 DB E7 OE 5D 04 OD: 07 6558:10 00 00 6A28:FF 00 00 00 15 00:60 5D OC EF F3 OF OC AE: 08 67CB:F3 F3 8F161 A7 OE FF AE F3 6560:00 00 00 00 14 00 .00 00:29 6A30: DB 5D 00 00 00 00 00:74 6568:00 67D0:5B A7 AE 50 E7 FF AF F7:50 6A38:41 6A40:73 00 51 00 10 3E 00 00:84 00 93 93 821EB 00 D2 82 67D8: OD OE DF OC. 5F OD A7: D3 6570:14 00 64 3E A2 00 00:03 5D 14 77 41 63 73 73 1 R 82:6E 67E0: AE OF OC AE DB E7 OD DB: D3 6578; CO CO 80 00 15 00 64 3E1 B2 6A48:55 BB 93 49 FF 5D: 9E 87 55 67EBIOE AE DR F3 40 F3 4D:42 6580: A2 00 44 00 CO CO 80 00:13 A7 6A50:41 00 OE A2 04 AA AE 55:5F 67F0:F3 F3 6588:10 00 64 3E A2 00 00 00 00 00 00 00130 30 2A: 3F 6A581A7 OD DR A7 1A 30 OE 30:34 6590:55 OD AO 00 3F 2A 55 OD: 36 67F8:5B 00 00 00 00 00 OD 00:15 6A60130 64:07 18 98 50 30 64 64 6800:00 00 6598: AO OO 12 00 AA AE 00 00 00:76 18 21 90 6A68: EE 90 90 28 00:89 6E AF RE 1D 3D:17 6808:00 A7 00 65A0: EA 16 70 OD AO 02 OC 79:0E F7 00 00 00 0E:13 6A70:5B 5F 3E DF BE OD 0C: 2F 3E 6810:0A 00 00 50 FF: C6 65AB: D5 CO 81 29 FF 86 64 3F:70 00 00 08 00:E8 6A78:5B 79 AE 50 AE FF F7 6818100 00 00 AF AA 00 00 00:BE 6580:79 7B 00 00 00 00 00 00:84 6A80: OD OE 5F 50 AE OC 4F BF:F3 FF: 2E 6820:00 04 00 55 AA 00 00 6A881A7 8F:15 6588:00 00 00 00 00 00 00 00:1D OE AF OF OF F3 F3 6828:55 AE 00 5D 55 DR AE OD: 4D 65C0:00 00 00 00 00 00 00 00:25 6A90: OD E7 00 00 00 00 00 41:DD 6830:0E FF 04 on 5B 4F BE AEIAI 6A98:00 65C8:00 00 00 00 .00 00 00 00:2D 11 00 00 00 D3 00 41:1E OD. 6838: EA EF F3 FF OD 5D AE181 6AA0100 00 00 00 00:00:20 65D0:00 00:35 63 82 00 00 00 00 00 00 6840:5D OC F7 4F OF 5D OF AE: 99 93 6AAB: 00 77 00 05:0A 65D8:05 A2 00 00 00 00 04 OA: F2 11 00 00 684810F F3 8F OE AF DB F3:04 00 RE 65E0:00 00 00 00 55 00 00:1E 6ABO1EB 41 00 00 AE 50 AA176 08 6850:F3 E7 00 65E8:00 00 00 00 00 00:79 6ABB: 63 00 F7 30 30 D7 BA: 21 00 40 AA 00 55 00 00:B3 55 OD: 91 65F0:0D 80 55 00 00 0A: 2B 6858:00 00 00 00 00 00 00 00100 6AC0:25 5R 64 64 AE 50 80 AE AE 6860:00 00 3E199 65FB: AE OE 00 00 00 00 00 00:08 6AC8: 9D DD OD 8F:1C 8E FF AE 55 FF D5 3E 55 OD 6868:00 00 6ADO1EF 6600: AE 5D EA AE 4F E7 4 D OE: C4 00 00 00 00 00 00:D0 A7 FR F7 70 FF AF 0E1E8 6870:00 6608:FF 00 00 00 00 00 A2 00:46 6AD814F DB FF OC 5D 4F146 OD DR F3 DR A7 OC 4F:EI 5D OD 6878:00 00 00 00 OA 00 00 00:12 6610:F3 F3 00 00 00:4F GAEO: AE OF OC AE AE on OD DB: D9 00 00 00 6880:00 00 6618:00 00 00 08 00 00 00 00 00:00 SAEBIOE AF 50 AE 4 D F3 A7 59:19 00 00 00 00 051 A6 6888: AA 00 00 00 00:43 00 55 00 OD 63 6AFO: OE 93 C7:F0 6620: A2 00 00 00 04 00:86 82 00 00 00 OA 6890:00 AA 6628:00 00 00 FF 08 00 00 00:B2 AE AA 00 00 55 5D:39 6AF8182 82 00 00 41 OD 59 63:02 6898: OD 5D 00 00 AE OE 4F 5D:92 6B00:00 00 6630:00 5R AA 00 00 AF 00 00 55 OD: 05 AE R3 00 00:C0 68A0: AA OD F3 5D 55 A7 OF AE: 2D 6B0B:11 6638:00 00 00 00 51 AE 00 00:47 A7 F7 63 00 00 0E:68 63 68A8:4F E7 F3 F31FF A7 OF 4F F3 6640:FF 6B10:4B 82 00 82 00 FF 5F 00 OC AA: CO 00 50 08 00: BA 68B0:F3 E7 00 00 00:D9 00 00 00 6B18:00 FF 6648: OC AE 00 AF OF 5D OD 50:8A AA AF BA 30 30 AEIBD 68BB: 00 00 00 00 00 00 00:20 6650:55 OD SF 4F 00 6B20:5D 04 F3 SF AF 4F: 79 44 44 64 OD OF FF148 8F 68C0:41 00 00 00 00 00 33 6658: F3 DF FF 63: E6 DR AF DF: 91 6B2819D DR QD 9D 4F DF DB 3E:90 3E 48C8:00 00 6660: F3 E7 OC 00 41 5F FB FF FI 00:9D E3 F3 F3: F2 RI 82 6B30: 3E FB AF 79 79 79 FF: 2E 68D0:00 6668: BF OF 5D AF F3 F.T FK F3:F8 11 33 93 22 00 00 001E9 6B38: BB 87 3E BE FF OC 50 AEIDC 6670:0E AF 00 00 00 00 00 00:42 68D8:87 41 00 6840:5D DD 00 00 04 1B: A3 OC OE OE 50 OF AF: 64 6678:00 00 00 00 00 00 00 00: DE 68E0:82 00 00 55 D7 00 00:07 68481 OF 8F 8F OE A7 AF DR E7:57 6680:00 00 00 00 A7 00 00 00:29 68E8:55 86 AA BB 00 41 04 63:55 6B50: F3 A7 00 00 00 00 00 001 FC 6688:00 00 OE 00 00 00 00 68F0:0D 00:18 41 93 6B58:00 00 00 55 41 73 AE 0A: 3B 00 00 00 22 00:B1 68F8:C3 6690:5D 00 00 00 00 00 FB 0A:80 26 55 93 D7 55 OD OD: AE 6B60:00 00 41 00 93 00 00 00:6D 6698:00 00 00 00 05 08 00 00:47 6900: EB 49 AA AE 4F 4F 19 861E0 6B68:33 63 41 00 00 41 FI B1:34 66A0:00 00 04 AA 00 00 00 00:BA 6908:FF 87 DB DB OF 49 63:07 6B70:00 00 00 11 33 93 A2 00:FE A7

6B7B:00 00 001 AE OA 00 00 FF 49:B2 6BB0:04 18 08 AA 55 D7 6B881FF 86 AA OF: 27 OC 5D BB AE 6B90:0E 63 OD 41 OD CF CB 73:3A 68981 AE OA 4F F3 F7 93 D7 55:40 6BA0:FB 6BA8:19 6BB0:49 EB 49 5D OF DF AA AE 5B AE: OA 86 OE A7:5A 63 00 00 00 00 00 00:2A

7530:C3 7538:00 98 BD 39 7B C9 CD 37 C0 75 21 DE 31:E0 061EC CD 7540:00 OE 00 38 BC EE: 90 7548: BE CD BI 88 AF CD OE BC: 93 89 7550:CD 90 21 00 51 5F: 26 11 7558: D1 01 12 00 3E 12 CD F4:B3 01:0C 21:47 CD:B2 7560:87 21 44 52 **B7** F5 87 11 7568:22 7570:81 F4 00 3E CD 09 CD 90 75 80 06 7578190 75 CD C2 88 3E 40 CD: 26 7580:1E 7588:1E 7590:C5 C2 C2 23 DB 77 41 CD: 31 BB 3E 75 23 21 7D 75:71 AB C3 BB 5E 56 CD 58 88:60 F5 7598:C1 10 C9 63 80 06:F3 75A0: 0F 23 C9 5E F7 3E 12 1E 23:39 56 A2 75A8:10 3E 41 CD BB: 2B 7580:C2 7588:0E 75C0:CD AB 75 CD B1 88 AF CD: A6 CD 7A 89 BC B7 90 5D CD 84:80 F7:7E 21:CE 21 CD 76 75C8:8D 5F FD CD 58 88 11 75D0: FD BD 11 FD FD CD 58 88: EA 75D8:21 75E0:88 05 BE 11 7E FD CD 58:25 11 52 07 5E CD: 31 F8 21 OB 8E 75E8:58 88 21 44 11 7A F8:4E 75F0:01 22 00 3E CD F4 87:77 27 11 94 F8 87 75F8:21 10 01 08:62 7600:00 CD F4 3E 21 00:10 DF 22 80 7608:00 22 80 E6 21179 7610:EA 7618:8C 7620:E5 8C 32 8C 22 58 8C 32 32 D7 E1:86 AF 32 69 88 BB 32:7F CE 3E 01 80 3E: E3 7628:02 7630:D3 7638:22 21 76 32 E9 80 98 BE 22:28 8C 54 21 8E 80 8E: 97 8F 22 DI 88 D913C D2 22 8C 89 8E 22 8C 21:E6 BE:31 7640:8C 21 DD 80 7648:C3 7650:22 21 32 8E DB BO D5 3F AF C9 E1 8C:78 F9 7658:CD CD CD 88 66:CO 7660189 CD 15 89 CD 5D 84 CD: 8F 7668:CE 7670:FE 7678:FE C2 9D 3A 3A E5 CD 88 BC: CA 84 01 CA 8B:12 00 C4 08 84 3A E1 8C, CF 7680:FE 7688:CD 7690:85 CA 78 F7 7C 79 E9 CD C7 76:53 01 7C 22 3A CD 90167 CD AO 85 CD: 4F CD 3A 8 D D7 7698:1E BB C4 88 23 BD: AB 76A0:CD 76A8:76 76B0:55 76B8:9C C2 7C 1E BB E9 70 C3 6D:8A CD 79 CD 78 AO 3A:62 C4 85 D7 84 CD: 93 88 FE 00 08 85 CD F7 3A 8D:62 3A:32 76C0: CD 1E BB C4 88 C9 76C8:55 76D0:CD 00 C4 21 3A 7C FE 3A 78 BD: OE CO BB 1E 4A 20:68 C4 76D8:8D 1E BB 89 3A:19 76E0:1F 76E8:3A BB CD C5 7C:F0 BD 1E C4 C4 BB DD: E9 BD CD 1 D 76F0:7C 3A 1E 80 CD 1E BB C4: D6 3A 77 C2 D3 76F8:D1 7C C9 E9 FE;E3 23:3B 80 30 7700:03 2A 2B D3 80 DA 7708;7E 12 77 21 FE 00 9C; EC 7710: BE 7E 22 80 21 00:E5 60 7718:CD 7720:52 7728:6B 01 F2 24 88 61 09 11:10 00 17 01 06 32 80 3E 10 CD: 7E AF E2 E9 80 5B: F5 8A C3 7730:77 3A 30 FE 00 C2:9D

7740:32 E3 07:5F E2 2A 53 27 E3 52 7748:00 EB ED 80163 ED 7750:01 00 21 10 11:CE 7758:C3 7760:E5 3E 21 18 87 10 17:70 E D1 18 18 01 40 00:B2 11 77 17 7768:ED BO EI 46 00 19 3D:08 7770:CB CD 19 60 BD 3E: E3 C3 7778:10 E4 21 16 11 6A E5:14 7780:D5 01 38 00 ED BO E1 11:EF 7788:00 19 D2 92 77 11 50:3D 08 E1 7F F7 C3 01 46 3E 7790:CO 19 00 09:2F 7798:3D 77A0:47 FF 32:71 CB CD 85 OA CD: 22 88 06 77A8:77 77B0:CD 66 21 88 8E 76 89 21 11 A9 D1:F6 88 8E 3F: D1 58 11 CD CI 77BB:F2 CD 06 14 C5 CD: BD 77C0:E9 77C8:77 10 7D F1 06 14 CD: 92 7D: 3B 89 89 CD

7830:FC 01 00 F4:8F C3 13 95 7838:87 32 7D: D3 06 CD 7840:75 2B 52 13 FE 7E FE 13:1E 7E 7848:23 C9 3A 88 DO: 49 7850: DD 21 58 88 DD FE: 50 36 36 77 01:7D 00:3F 7858:01 CA 89 78 DD 00 7860:DD 7868:3A OE OD DD 36 00 3A:87 21:3A 52 88 30 DD OB 7870:53 88 CA 08 DD OC 78781A9 DD 53 75 07 DD 74 08:67 7880: DD 36 09 DD OA 07:7F 04 7888: C9 DD 21 69 88 DD 7E 00:E1 CB 78901FE FD 21 58 BB FD: BE 01 7898:7E 78A0:DD OD FE 03 DB C3 5C 781 BC 58 7E 21 DD DD 34:40 88 06 02 CA C2 FE 7848: OD 00 FE 00 DO:50 7E 7E OE 7880:78 DD FE 00 DO: DO 7888:78 CB DD OB 03



77 1E 77D0:CD 06 BB 06 96 CD 89: AE 77D8:C3 49 75 3E 40 CD BB: B3 21:DE E5:3D 77E0:C2 DB 77 DD 21 1 D 80 C5 77E8:24 E5 80 06 07 DD 77F0:11 DI FC 41 78 CD 58:82 AF 77F8:88 06 32 CD 77 89 F5: C7 7800:CD 7808:DD 19 E1: C6 F1 CA 1E BB 78 77 EI DD 00 DD 23 11:30 C3 FE 1E 23:A1 77:AD 7810:09 00 19 CI 10 D6 7818:78 7820:C3 7828:C2 FE 3E FI D2 30 4 D FF CD 41 BB: 73 23 78 21 10 DIICD

78C0: D2 C6 78 C3 CD 78 36:96 78C8:00 FF 03 DO 78 DD 77 0B: E6 78D0:DD 7E FE C4 89 83:02 OE 00 C7 78DB:11 00 DD 19 10 C9:8D 78E0:32 E8 78 DD 7E OD 30 FE: BE 78EB:00 DD 77 OD: CD C2 ED 78 AF 07 78F0:CD 24 BB 09 DD 75 DD: 6A 78F8:74 08 C9 DD 21 24 BC 06:44 26 7900:04 5C 2E 33 DD 00:30 36 OD 7908:01 00 0E:2A 09:1B DD 36 DD 36 7910:00 36 02 DD OF DD 36 7918:07 DD 36 OA 11 56 61:3E

7738140

3E

01 32 E1

80

7920:DD 73 07 DD 72 08 7C DD:9B 7DF0:03 DD 77 OC C9 DD 7E OC:AC 7888: OB D4 58 84 DD 7E OB D6:19 7928:77 OB D6 OE 67 70 DD 77:90 7DF8:C6 03 DD 77 OC C9 DD 7E: A1 7890:06 FD BE OB DC 5B 84 DD: 63 02 C9 7930:0C C6 14 6F 11 00 DD: 42 789817E OC OA 06 7E00:0B C6 OB nn RA 02 FD:84 7938:19 10 CA 3E 46 32 BC: 90 7E08:7E OB D6 02 C9:54 EA OC 7RAO: RF D4 5B 84 DD 7E OC: 6D 7940:09 7E10: DD 71 24 05 C5 nn 21 24 80 C5:53 RC. 06 DD: DO 06 04 7BAB: D6 06 FD BE OC DC 5B 84:F5 7948:DD E5 3E 02 21 7E 00 Olice 7E18:E5 DD 7E 00 FE 00 3F:23 7BB0:7A FE 04 C2 B9 7B CD F8:8F 7950:56 CD 78 7E 0E:30 7E20:7E 3F: C4 EO DD DD 7E OE 00 7BBB: 7B 00 11 11 FD 19 10 AE: 6A 7958:FE 00 C4 89 83 DD EI CITEB 7E28:7E DD 7E OR DD 46 901F9 7BCO: DD E1 CI ED 5B CF 80 DD: 2E 7960:11 22 00 DD 19 7E30: FE 5E 10 EO DD:87 D2 30 7E DD 36 00 : EC 7BC8:19 10 BA C9 DD 21 24 BC:BI 7968:21 7E38:FF 3F 24 80 06 04 C5 DD E5:EB 7BDO:FD 36 00 01 36 OE C3 7E nn 77 OR DD:40 FD 00:4F 7970: DD 7E 00 FE 00 CA 94 79:4A 7BD8: DD 7E OB FD 77 OB DD 7E: D1 7E40:7E OE FE 00 C4 B9 83 DD1F9 7BEO: OC 19 7978: DD 7E C2 94 7914C 77 7E481E1 OE FE 00 CI 22 OO DD 10:41 C6 00 FD OC. 71 8B1E5 11 7980:DD 7E OB Cb 02 FE 9B DA: 16 78E8:5F 7E50: C5 DD 22 FD 75 07 FD 74 08 FD:00 21 24 80 11 00:50 79 7988:91 FF C3 941E2 7BF0:36 00 DD 36 09 06 FD 36 OA 07 C9:7C 7E58:06 05 3E 01 C3 DI 7A DD: 97 7990:79 01 3D: A0 DD 77 OB DD E1 CI 11:33 7BF8:FD OE DD 7E OF 7E60:21 24 06 03 C5 DD 36 80 E5: E3 7E68:3E 7998:22 00 DD 19 10 CF DD 21:6B 7000: DD 77 OF FE 00 C2 22 70:06 02 50:50 21 F2 00 01 05 06: BB 79A0:24 8C 22 00 3E 01 7C08:FD 11 OE 00 OE 78 7E70: CD 36 DD 36 01:16 EO DD 7E OE FE 00:13 79A8:04 C3 D1 7A DD 21 24 8C:79 7C10:FD 36 00 FF 2A D7 80 7E: 91 7E78:C4 B9 83 DD E1 22:98 CI 7E 7980:06 05 C5 DD E5 DD 00:15 7C18:FE 00 C2 22 7C 7E80:00 DD 19 24: D8 3E OA 32:2E 10 EO DD 79BB: FE 00 79 7E 0E: 1A 70201EA 9E FD:83 A914D CA CB DD 80 CD 89 DD E5 7E88:8C 06 03 C5 DD E5 CD 79 79:E8 7E90:7E 79C0: FE 00 C2 C8 CD EB 7C281E5 10 DD F1 CI 22 00 DD: F6 C5 CD 7D C1 FD E1: D4 11 79C8: DD OE 89 83:FB 7E98:19 7F FE 00 C4 21 E6 FO 24 80 7030:DD E1 C9 3A 80 FE 00:46 10 DD 11160 DD 19:EC 06 79D0: DD E1 CI 11 22 00 7038:08 3A E7 8C 3D FE 00 C2:0A 7EA0:22 00 3E 01 03 C3 D1:0B 24 7EA8: 7A 7E 7908:10 DR nn 21 80 06 0517A 7C40:4D 70 AF 32 E6 8C 21 DD OE FE 00 CO DD: 2A 32:13 7C48:53 7C50:C3 22 53 79E0:11 3E 7EB0:7E 00 01 C3 D1 7A: C4 C9 FE 00 CB FE 77 00 4E E7 01 CAID9 88 32 8C13B FE 39 F4 79E8: DD 34 10 14:B2 56 7EB8:E6 FE 10 DD 7E 70 3A 88 30 32:B5 7E 02 CA 7E FE: 26 19 OA 04 CA 79F0: DA 14 7A FE DA 7A1 C9 7058:56 BB FE 01 70 FE: 06 7EC0:03 CA 7F FE 22:93 CA 6B 79F8: FE DA 3F 7A FE 23 DA: 50 7060102 72 7EC8:7F FE 7F 1E CA 70 AF 32 56 8B: 01 05 CA 3A FE 06:36 7C68:C3 7C70:8B 7E 7E 7A00:39 7A FE 28 DA 3F 7A FE: 43 53 70 21 10 27 22 7EDO: CA D3 7E DD OB D6 0214E 4E:DD 7A 21 32 7408:5A DA 14 FA DB DD: 56 C9 5F D2 FF 22 7ED8:FE 53 4E E2 BB: 19 DD 36 00:2E C9 DD 7A10:36 10 00 7E OB D6:46 7C78: C9 DD 21 7A 8B 06 OA C5: 0B 7EEO: FF C9 DD 77 OB C9 CD D3:82 7A18:02 FE 64 D2 23 7A DD 3614A 7CBO: DD E5 DD 7E 7EE8:7E 00 FE 00 CC:86 DD 7E OB FE 82 DO DDIDE 7A20:00 FF C9 DD 77 C9 DD:63 70 7EF0:36 OB 7C88: AE DD 7E OB DD 46 00:88 00 02 C9 DD 7E OC D6:17 7C90:90 DD 7C98:7C DD 7A28:34 OB 09 DD 35 00 DD 35: BF 77 OB FE 64 D2 A3: 0B 7EF8:03 DD 77 30 CD D3 7E DD: 15 7A30:00 C9 DD 34 OC DD 0C: E5 7E 34 36 00 DD 77 OD DD: 22 7F00:7E OB FE 78 DO DD 00:A5 7A381C9 14 7A CDICB CD C3 28 7A E1 7CA0:36 00 FF DD CI 11 11:AD 7F08:03 C9 DD 7E OC D6 03 DD:E8 7A40:14 7A C3 32 7A CD 27 7A: E4 7CAB100 19 D2 09 7F10:77 DD: 7E DD 10 DD 36: F4 OC DD OB 02 7E C6 7A48: C3 28 7A CD 27 7A C3 32:01 7F18:77 7CBO: OB 9B 7E DD 77 80 DD OD 00:AC OB FE 36 DB DD 0012E 7A50:7A DD 21 24 80 06 05 OE: 64 7088:09 52 52 FE 52 7F20:04 C9 BR 3C C9 30 98:D9 7E 3A DD OC 63 03 DD: A1 36 00 01 DD 7A581A1 DD 0D: E4 36 7CC0: D0 32 8B 3A 8B:71 7F28:77 OC DD 7E OB Cb 02 DD: 96 7A60:00 DD 36 OE 00 DD 36 OF: BE 7CC8: D6 02 FE 08 32 52 BBIAA 7F30:77 94 66 OB FE D8 DD 36 00:66 7468: FA DD 36 09 05 DD 36 0A 1 6D 7CD0: C9 3A 53 88 C6 03 FE 76:40 7F38:05 C9 7F40:77 OC 7E CA DD: BA DD OC 03 32 53 03 FE C9 7CD8: D0 53 8B: 93 D3 7E FE 82 D0:79 OB 88 3A 53 CD 7A70:0D 79 DD 77 06 03 4F: C4 7CE0: D6 DB 7F481DD 36 7A78: DD 35 32 53 88:07 00 06 C9 DD 7E 0E: 25 36 00 5A 21 15 DD: 79 61 7CE8: C9 27 7AB0:75 07 74 21 10 11 E8 CA 01:8E 7F501FE 00 C2 B9 83 DD 7E 00:26 nn 08 22 11 00:60 21:18 7CF0:20 00 3E 18 CD F4 87 7A88: DD 19 24 7F58:FE 00 C8 3E C8 32 EA BC:FF 10 CD DD 21 8C: E8 7F60: C9 DD 7CF8:56 BE 11 E9 F2 CD 28 88:B2 7A90:06 05 3E OC DD 77 10 3D:77 21 24 80 3E 02 21:98 89 77 7D00:06 FA CD CD 7A98:3D 11 22 00 DD 19 10 F4:CE 13 7D: A2 7F68: CB 01 01 6F 58 CD EO 78:D9 24 7D08:CD 06 BB 06 96 CD 77 891EC 7F70:CD 4D 7F CD CI 7F DD 21:09 7AAO: DD 71 ac pp 36 OF 04:F3 7AAB: 21 74:9D 7F78:68 80 06 06 C5 DD E5 DD:D3 D4 60 DD 75 07 DD 7D10:C3 49 75 CD 00 BB 21 EE: 2E 7F80:7E 00 FE 00 CA 7AB0:08 80 8D:80 98 DD:60 3E 46 32 EA C9 21:A9 7D18: BD 36 C9 C9 DD 21 10 7F88:7E D2 7ABB: AO 00 3E 64 E5 E5 36 CO: 6D 7D20:06 05 DD 00 FE 0B D6 03 FE 5F 98:D7 7E OA DA: 46 7D 0E 34 FF 7F90:7F 7D28:33 DD 36 00 FF C3 9B 7F: AC 7AC0: D1 13 01 05 00 ED BO ELIAE 91 77 00:68 OA DD 7AC8:11 19 BC: 59 7F98:DD 77 OB DD E1 CI 11 11:61 46 00 30 C3 CB 7D30:DD 34 DD 28 10 EB DD: EF 7FA0:00 DD 19 10 D7 DD 21 7AD0:7A ED 53 24: CC 06 CF 80 F5 C5 DD: 98 7038121 18 80 FF FD 05:20 7FA8:8C 06 22 7AD8: E5 C5 DD E5 16 00 3A E5:18 7D40: C5 D5 E5 D5 7E 01 3E 01 11 00:13 DD DD 00:20 01 7FBO: CD D1 7A DD 21 68 80 06:99 7AE0: 8C FE 01 CA 43 7 B JA E6:04 7D48:21 10 00 CD 24 50:B7 88 01 CA 43 FE 7FBB:06 D1:32 7AE8:8C DD 7E:41 7D50:4E 09 D1 3E 01 11 11 00 C3 7 R 01 02 00 08:A0 3E C8 7AF0:00 7FC0:7A DD 7E 00-FE DD: 43 FE 7E:BA 7D58:CD F4 87 00 00 CA 43 7B DD DD EI DI CI DD: OD 7AF8:0E 7FC8:7E FE FE 00 C2 43 7 B 3A 551F3 7060:23 13 13 10 DB C9 DD OE 00 CO DD 7E 10:BB 21: AF 7800:8B FE 00 C2 43 7B 3A 52:61 7D68:24 80 06 03 C5 DD E5 3E:79 7FD0:30 DD 77 10 FE OA DA 07:4A 7070:02 7FD8:7E FE OB 34 7808:8B C6 06 DD BE OR D4 5B: BC 21 EO 00 01 2F 54 CD: A4 DA 80 FE 15:F8 FE F5 7B10:84 7D78:E0 7FEO: DA F5 7 D 3B 96 09 78 DD OE FE DA 80:B9 3A 52 88 DD C6: E9 7E OO CAIAE 16 00:F0 7FEB:FE 20 70 7B18:03 DD BE OB DC 5B 84 3A:90 7D80: B9 83 DD E1 CI 11 22 DA FE 2A DA: 62 7FF0:07 7E 7D88: DD 19 21 24 8C:37 FE 2F DA EC 7D FE: 4D 7B20:53 8B C6 OC nn RF 30 D4:3F 10 EO DD 7090:06 03 7FF8:30 DA EC: C9 7828:5B 84 SA 53 RR DD 96 0A: 4F C5 nn E5 nn 7E 00:F5 42 80 FE 3A DA 8000:7D FE 800B:DA EC 8010:FE 47 7098: FE 00 CA 49 40171 7830:C6 03 3B DD BE OC DC 5B BC 70 7E DA 80 FE 84:07 DD OE: E2 7DAO: FE FE 7838:7A FE 04 CZ 43 7R 3E 01:28 00 C2 BC 7 D DD 7E OB: BA 70 FE 46 DA 7D1FD 7B40:32 55 BB DD CI 7DA8: D6 03 FE DA 50 80 51 E1 ED 5B: EA 61 D2 86 70 DD:30 DA: 65 7848: CF 10 FF C3 B9 8018:F5 7D 80 DD 19 88 DD E1:4A 7DB0:36 00 7D DD 77: BA FE 52 DA 57 80 FE: 85 7B50:C1 7DB8: 0B CD D4 8020:54 DB FE FE 7 D DD EI CI 11:B0 5E DA EC 70 FE:3B F1 00 CB C5 nn E5:21 8028:62 DA 8030:36 10 70 7DC0:22 FE 00 19 CC FE 7858: DD 7E 00 FE 00 CO 7B: 78 DD 10 DD 21:85 65 D8 DD: DO 09 C9 FD 7B60: DD 7E 7DC8:24 8C 22 00 06 03 3E165 21 68 BC:34 OE 00 C2 CO 78:7A 7868:FD 88 06 02 00:1A 7DD0:01 C3 DI 7A DD 7E 10 3C: C4 8038:C3 CC 7 B FD 21 79 80 C3: DF 21 58 16 B9 7E 77 FE F5 8040:CC 7B FD 21 BA 7DD8:DD 10 7D: CA 80 C3 CC: AC 7870:FD 02 DA 00 FE CA EC 00 7B: 7F 8048:7B FD 21 98 80 C3 CC 7DEO: FE 05 7 D FE 07 78:C6 7878:FD 7E OE FE 00 C2 89 78:81 DA D8:1D AC 7DE8: AF C3 8050:FD 21 80 C3 CC 7 B FD: 1F OB DD 09 D4 7 D DD 7E 00 D6:53

8058:21 BD 8C C3 CC 78 DD 21:14 82C0:24 BC 06 03 26 A9 DD 36:0B 8528:51 7A CD CE 84 CD 83 85:B0 C5 8060:24 82C8:00 01 OD BC 06 03 DD E5 3E:74 nn 39 00 nn 361B7 8530:21 19 FB 8E 11 DE CD 58:60 OF 8068:02 DI 00 01 5D CD: OD 82D0:0E 00 DD 36 05 DD 36:F3 8538:88 01 90:06 90 71 8E 36 11 36 78 OE FE C4: A9 82D8:10 00 DD 09 DD 36:03 8070:E0 7E OB 8540: BE 01 07 00 ED BO C9 CD: 12 80781B9 83 DD E1 CI 00:EB 82E0: 0A 16 11 05 5C DD 73 07:36 11 8548: CE 83 85 28 BE: FD 24 BC: 32 82E8, DD 7C OB 8080: DD 10 aa 21 DD EO 72 OR 77 C6: CB 8550:11 FB DE CD 58 88 3E 0A: 94 82F0:14 22:FC DD 00:F0 8088106 03 C5 DD E5 7E 67 DD 36 OC 69 11 91 8558:C3 CD CE 84 CD 83:56 85 8090:FE 00 **B4** 80 DD OE: CC 82F8:00 DD 19 10 C9 32:26 8560:85 CD: 34 37 BE 11 FA DE 8098:FE 8300: EA C9 00 C2 80 DD 7F OB: A4 80 DD 80 DD: 8D 8568:58 3E 02 C3 91 85 CD: 57 DD: 70 80A01C6 9 B 8308:36 00 02 FE DA AF 80 DD: OE 01 DD 36 OD 00 8570: CE CD 83 85 BE: FE 84 21 80AB: 36 77:9F 8310:36 8318:36 OE 00 C3 B1 80 DD 00 DD 36 OF 14 DD: 35 8578:11 CD 58 12:FC FR 3E DF 88 80B0:0B CD C9 80 DD 11:96 10 00 DD 09 09 DD: DO 36 8580:C3 91 21 27 85 10 11 FA: 7E BOBB: 22 8320:36 36 OB 9F 00 DD 19 10 CC DD 21:80 OA 33 DD DD:8B 3E 8588 DE 01 00 08 C3 F4: A2 8328:36 8330:07 B0C0:24 BC 3E D1: B3 OC 33 6F 58 DD 73:B4 20 01 C3 11 06 8590:87 90 77 06 08 21 BE 3C: C5 72 80C8:7A FE 3E OB EA: 7E DD 7E DR FE184 DD CB 76 08 32 8598:23 C9 80 3D:CF FR 3A EA 10 80D0:80 DA EC 7 D FE 84 DB FE: 22 833818C C9 DO 21 24 80 06 03:32 85A0:32 EA 80 FE 01 CC CE 84:56 80D8:8E EC FE CB DB DD: C8 8340:26 59 36 00 DD 36: CB DA 7 D DD 01 85A8: 2A 80 7E FE 05 CA DF:33 D7 8348:0E 8350:09 8358:77 04 C5 80E0:21 24 80 06 DD E5:6A 00 DD OF 01 36:54 36 DD 85B0:80 66 7D FE 08 C8 FE 07:01 06 CA FE 80E8: DD 80F0: DD 7E 00 CA OB DD OA 7C 00 FE 18 81:BA 36 13 DD:51 8588: CA FE 09 TAB 10 7E 67 36 7E OE FE 00 C2 18 81:BC OB D6 OD DD OC: 29 85C0: CA 7E FE OA CA 5F 7E:18 10 8360:5A 8368:74 8370:D1 BOF8: DD D2:EA 7E OB D6 02 FE 5E 11 E9 50 DD 75 07 DD: B6 85C8: FE 5E 80 FE OC OB CA CA: 4F 8100:09 8108:81 10:87 OC: AA 00 19 81 DD 00 FF C3 08 11 22 DD 36 85D0:61 79 FE: 99 OD CA 41 7F FE 32 EA BC C9 DD 77 OB FE BD D2 1B: 2F 3E 46 DD: 1B C9 85D8: 0E CA AC 79 3E 02 CD: BE 8110:81 88 FE 7E: D9 8378:21 24 80 06 04 26 A9 2E:27 FE CC 6A 81 85E0:90 BB 26 01 2E 01 CD 75:10 8118:D4 8120:C4 8380:37 F5 70 DD OE FE 00: FE DD 36 00 01 DD 36 0E: B3 7E 85E8: BB 3A EA BC C3 44 EF B9 CD 00 C6:48 8388:00 8390:06 8398:08 09:9D 77:8E 83 19 OF 02 R9 EI CI 22:46 nn 36 aa 36 85F0:64 85F8:FB DD 11 6F 26 00 CD:81 8128:00 8130:80 35:43 OA OE 70 DD 10 BB DD 21 DD 36 DD 70 76 CD 33 11 30 8B:11 60 06 04 C5 DD 7E:13 OC 67 7 D DD 77 OC: B2 DD E5 8600:06 CD E0 87 C5 D5 DD: 9D 8138:00 8140:0B 8148:DD 83A0:C6 83A8:07 83B0:19 CA 00 DD 7E:78 OF 6F 11 D1 DD 73:42 FE 52 81 53 8608:7E 28 48 7E:88 00 FE 00 aa 72 DD 08 03 5A 81:58 22 D6 D2 4F 11 00 DD:6B 8610:00 95 D2 59 86 7E:81 FE DD 00 FF C3 52 81 DD:38 10 CE 3E 30 32 EA BC: EC 36 D2 59 8618: OB FE AO 86 CD 7A:19 8150:77 8158:19 DD E1 DD:82 OE 83B8: C9 DD 7E 30 DD 77 0E: 7B 22 00 OB 11 8620:87 FE 01 CA 59 86 CD FA: AO 83C0:FE 83C8:EC 83 FE DA E2 04 DA: CC 8628:8A 8630:00 32 57 CI 10 D7 DD 21 24 8C:73 03 DD 7E OC D6 21 46:0D 83 FE 05 FE FE: 06 8160:06 08 00 3E 01 C3:01 DA 83 87 CD 74 88 CD 4F:1C 81681D1 F5 DD OB 4E:10 83D0:06 DA 83 FE 07 DA E2:03 46 DD 01 8638:06 00 09 65 00 09 DD:03 8170:0C 36: F4 8308:83 DD OE 00 00:1A 11 11 OO DD 19 מם 36 aa 36 8640:74 75 03 DD 56 06:74 04 DD 83E0:00 27 21 8178:00 C9 10 DD 75 07:F4 01 36 OD oo DD 36:66 21 8648:DD 8650:DD DD 06 5E 05 DD 4E 09 00: D0 74 08 C9 57 8180:0E 00 DD 36 09 05 DD 36184 81 DD: 60 65 CD 7E: AF 7E CD 87 OA 818810A 79 09 DD 77 OC: 96 83F0:75 07 DD 74 08 DD 36 09:75 CP 8658:8A DI CI 13 10 A4 11 30:B8 83FB:07 8400:57 8408:3A 0A 07 8190178 77 OB C9 30 DD 21 25 54:16 DD 36 75 21 F8:88 11 8660:8B CD 87 C5 D5:88 06 17 EO 8198:DD 81A0:DD C9 BC 75 08 74 F1 8668:DD 8670:FF 8678:95 07 DD DD DD 74 08 C9:99 28 7E 30 00 FE 00 FE: 43 7E 9E:06 26 30 OC FE:28 OB FE:D2 24 80 06 03 55 BB. 32 55 8B FE: B6 CA AB 86 DD 8410:03 DA 8418:84 FE 81A8:2E 33 DD 36 00 02 DD 361F3 DA 30 84 FE 05 DA 43:31 7E D2 AB 86 DD 8180:0E 00 DD 36 OF 02 DD 36:C0 07 DA 54 84 FE 09:8F 8680: AO D2 CD 7A 87 FE: E1 AB 86 8420: DA 8428: CD 8430: 3E 43 84 FE OA DA B1B8:09 OA OR 70 DD: 7D 30 84:9A 06 DD 36 8688:01 04 CA AR 86 DD 66 DD: 75 5E 07:99 CD BF:B3 B7 4F:91 77 B1C0:77 OB C6 OB 67 70 DD 77:00 31 3E 01 32 E6 8C:13 869016E 08 DD 56 03 DD 32 27 BICBIOC C6 22 6F 55 DD: 20 1E 32 E7 80 AF 56:44 11 EF 8698:DD 8640:87 AO 09 CD 87 46 8438:88 8440:4E 8448:88 15 C9 81D0:73 89 22:56 72 22 00: AD C3 21 10 DD OR 11 DD 7E OA CD 65 19 CE 21 BC: OD BB 93 22 81D8: DD 10 DD BA 21 56 4E:48 86ABICD 84 DI CI 13 10 A4 B3:64 46 B1E0:06 02 DF 2E DD 36:9E 3E 07 50 88 3E 11:BC 17 26 8680:11 30 06 CD EO 87:F9 88 8450:32 8458:4E 8460:8C 361E1 51 C9 81E8:00 04 DD 36 OE 00 DD 88 21 OA 57 22:BF 8688:C5 00 FE 00 28:70 05 DD 7E 81F0:0F 81F8:0A 09 36:05 C9 14 C9 21 36 88 24:0D 02 07 DD DD DD 8600:39 DD 7E OC FE 95 02 FA: E5 OB FE 87 FE 77 OE 70 DD OB. Cb 14:26 06 OA DD 36 00 00 11:A4 8608186 DD 7E AO D2 FA: 78 8468;11 8470;D1 8478;00 8200:67 7 D DD 77 00 1 B 6F:6B 00 DD 19 10 F5 C9 2A: D5 86D0:86 CA FA: 52 CP CD 7A 01 8208:11 31 DD 73 07 DD 72:77 22 7E FE:8D 56 80 80 2B: 32 23 D1 04 DD 03 8608:86 DD 66 6E 8210:08 CE:E9 90 BE 22 OO DD 19 10 D1:4F 11 CO 21 7E 22 B6E0: DD 56 02 DD 5E 01 DD 7E: 40 8218:3E C9 23 21 22 87 06:63 87 CD:4A 35 32 EA 80 C9 CD A0:80 848018C 2A 05 80 D5:18 86E8:09 02 4F CD 8A C6 0A CD 65 C1 13 10 CO 86F0:00 86F8:DF 8220:81 DD 24 80 848818C 7E FE 00 BI 8E:58 21 06 03 DD: AD nn 7E 8490:7E 8498:23 84A0:21 8228:36 09 00 02 DD 36 OR DD: D3 22 D5 80 C9 2A DR 8C: CB B6 17 CD: 09 BA D1 8230:36 8238:07 22 80 5F DD 06 7E OA 85 75:1D 7E OD 21 DB FE 00 CO: AE 8700:74 30 88 CD: CO 22 C4 8E DD 74 08 11 22 00 DD:00 7E DB 80 C9:57 8708:E0 87 C5 D5 DD 00 FE: 55 OC FE OB FE B7 FE 8240:19 E4 DD 21 BA 80 84A8: 2A D9 80 23 D9 80 10 06:00 7E . BC 8710:00 DD 7E 9516D 28 3E 8248:02 DD 8250:08 DD 8480: FE 21 B9 22:69 87 7E 00 03 DD 09:27 00 CO 8E 7E 36 36 8718:D2 51 DD A01 C6 8488:D9 84C0:DD C9 2A DD 8C 80 221 CE 60:5A 23 8720:D2 OA 12 21 44 87 CD 7A 01:6A 36 FE 80 7E 21 8258: DD 07 DD 74 08 22:25 00 CO D3:AA 8728: CA 87 DD 7E 00 FE FF184 75 11 8260:00 8268:24 84C8:8E 21:64 7E 22 DD BC C9 CD 8730:C2 aa 19 10 E4 C9 DD 50:A5 37 87 DD 36 00 00 DD: E6 8738:66 84D0:84 2A D7 80 23 7E FE 00:76 04:41 A9 DD 05 DD 56 80 06 03 26 2E 36: EA 06 6E 84D8:C2 84E0:C9 EI 84 3E 01 E5 8740: DD 09 8270: DD 00 01 DD 36 OD 00:2F 32 8C:38 5E 03 DD 4E 06 00:C3 36 D7 BC FE 8278: DD 36 00 DD 36 03:83 01 CA 2A: F8 8748: DD 7E OA 65 87 CD 6B: 10 8750:8A 8758:7E 84E8185 02 47 C9 8280: DD 09 CA 85 FE 03:A6 D1 CI 10 B1 DD: 6F 36 10 00 DD 36 08:8F 87 AF 1 BA FF 65 02 8288; DD OA 10 11 2F 54 DD:84 84FOICA 5B 85 FE 04 CA 6F 85:7C OR 61 8760:C9 90 C9 F5 DD 7E:CE 8290:73 07 08 7C 84FB:FE 83 06 64 DD 77:C5 CA FE 06 CA: BB 8500:66 FE 8768:0C DD 86 AO 95 D2 73:39 8298:0B CP 14 67 7 D DD 0C: C9 07 FE: 2E 87 CA AO 81 C9 8770:87 95 DD 96: EE 22 35 32 82 3E OF DD 09 82A0: C6 11 00 19:14 8508:08 CA BB FE CA 1E:FB 8778:0C C9 96 09 64 DD DD:E3 OA 3E 82A8:10 CP DD 21 80 DD 361 ED 8510:82 CA BE 82 OB: 65 B2B0:10 02 3E 20 EA BC C9:46 8518: CA 3A 83 FE OC CA 03 83:81 8780: BE OB DA 88 87 3E 01 C9: EF 8788: AF 8288: 3E OA DD FB 21:4F 8520: FE OD CA 78 FE 0E CA: 05

52

96 7E 06 A0: A6 8790: FE AO D2 87 C9 C9: CA 90 8798:90 09 47 DD FE A0:58 87A0: DD 7E OB DD 86 09 DD 7E OA DD 87A8: D2 R2 87 46:5B 87B0:09 C9 06 AO 90 47 DD 7E: D9 47 7E OA C9 8788:09 90 DD DD: CA 87C0: 7E OB FE 65 DA CB 87 DD: 06 87C8:46 09 C9 3E 64 DD 96 OB: BE 87D0: F5 26 00 19 EB E1:06 E5 6F 09 90 47 FI C9:57 8708:47 DD 7E 11:4B 87E0: DD 21 47 AR D5 1A 11 19 87EB:00 FE 01 28 05 DD 3D: EC 87F0:18 F7 D1 C9 C5 E5 D5 ED:86 87F8: BO EI 00 08 19 30 04:52 11 09:49 8800:11 50 CO 19 EB E1 CI 8808:3D CB C3 F4 87 C5 E5 D5: A2 06 8810: ED BO E1 02 11 00 08:50 8818:19 20 50 19:1A D2 88 11 CO 8820:10 EB 09 30 C8: C9 F3 E1 CI 7E 8828:C3 FE C2 33:89 OD 88 20 8830:88 3E 2D D6 2D E5 D5 D5:55 8838:21 00 CD 24 88 01 20:32 10 8840:4E 09 01 02 00 3E 08 D1:67 8848:CD 85 EI 13 231F7 88 DI 13 8850:7E FE 2A C2 2B 88 23 C9:1C 8858:7E FE 20 C2 60 88 3E 2D:EC 05 D5 8860: D6 20 E5 21 10 00:7A 8848; CD 4E 24 BB 01 20 09 01:65 F4 D1 CD 87:9B 8870:02 00 3E 08 8878: D1 EI 13 13 23 7E FE 2A:FD 88 23 C9 C5 E5 C5:94 8880:C2 58 D5 DI 21 08:41 8888:E5 ED BO 00 CO 19 8890:19 30 04 11 50 EB:F8 D5 8898; E1 CI ED BO D1 21 001F3 11 3D CO 19:3F 88A0108 19 30 04 50 09 CB C3 8848: EB CI 85: A2 FI F5 00 8880:88 AF 06 00 0E CD: D1 88B8:32 BC F1 30 FE 10 C8 C3:93 21 E5 F5: B0 88C0: B2 88 DE BE AF 3C: BA FI EI 88C8:46 CD 32 BC 4F 23 88D0: FE 10 C8 C3 C6 88 CD: ED 88D8:3D BD C3 06 BB E5 D5 ED: B8 88E0:52 70 B5 FE 00 CA F2 88:63 88E8: D1 D2 F6 C9 7A BC 88 3E: E7 E1 88F0:01 C9 E1 EI AF 3E FF:FD 88F8: C9 DD 21 7A 88 06 OA CD: D7 DD 77 CD 84:30 8900:6F 84 OB AB 11 3E 00:47 32:70 8908:06 32 DD 77 OC 11 19 C9 8910: DD 10 EB 01 8918:47 88 AF 32 55 88 32 541 BC 8920:8B 32 E8 80 3E 78 32 52:74 32 53 88 3E 07:77 8928:8B 3E 64 8930:32 50 88 3E 11 32 51 8B:34 22 8938:21 32 53 4E 88 C9 3E1FE 8940:06 32 E2 80 21 35 06 22:D6 21 12 D6 06 05 8948:E3 80 C5:14 32 00:95 53 01 07 8950:E5 ER F4 8958: 3E 11 CD 87 EI 11 07:10 8960:00 19 CI 10 EA C9 AF 32:3F 32 19 80 32 8D: 28 8968:18 8D 1A 32 7C 10 80 C9 8970:32 1R 80 21:31 8978:F4 20 21 **B**5 FR 10:0E 01 28 8980:F6 C9 11 64 00 4A C9:68 64 8988:01 3E C3 8E 8A: 46 42 00 64 36 65 8990121 00 00 11 00:03 BO C9 8998:01 2A D7:28 38 4A ED 89A0:8C 7E FE 05 CA 2F BA FE:81 89A8:06 F7 89 FE 07 CA F7:32 8980:89 08 CA F7 89 FE 09:41 FE 8A: 96 19 OA 89B8: CA 04 RA FF CA 89 CA: 54 89C0: FE OR CA 05 FE OC 89C8: E9 FE OD CA 04 BA FE: 3A 89 C9 3A 89D0:0E CA 2F AB 3A 1A 8D:17 1A 80 30:02 89D8:3C 37 BD 1R 63:4F 89E0:32 18 8D 11 6E 00 C3 89E8:8A 3A 1A 80 C6 05 32 1A: 1B F4 BA 01 63 3A: BF

89F8: 1A 8D 30 32 1A 80 11 64:98 3C: DA BA00:00 C3 63 BA 14 80 3A CA 8A08:32 3A 10 BD RD 07:03 00 8A10:32 10 80 11 C3 63:73 6B 8A18:8A 3A 1A BD C6 02 32 1A: 3A 05 32 8A20:8D 3A 18 80 C6 1B:62 8A28:8D 11 FA 00 C3 63 BA 3A: 06

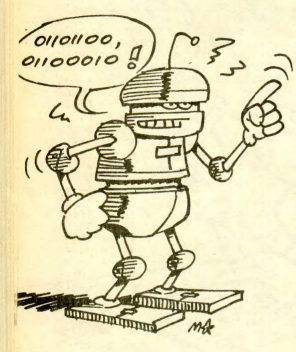
AA 1A B1:E4 8AC0:18 03 7E E6 8AC8:77 13 23 10 DA E1 16 19 09 E1 46:86 BADO: DD 5E EB 01 8AD8:00 09 CI C5 C5: EE OD CB 18 BAEO: E5 D5 ED BO D1 21 00 08:9B 8AE8:19 19 30 04 50 CO EB: 52 11 09 CI 3 D 01 00 C8: CD BAFO: E1 46



32 32 BA30:1A 80 02 C6 1A an 3A:89 03 8A38:18 80 CP IB 80 11:54 8A401E6 00 63 BA 3A 8D: B1 1A 32 80 3A 8A48: C6 03 IA 18 8D: DE 02 32 8A50: C6 18 80 3A 10 8D: EF 8A58:C6 05 37 10 80 11 45 01: CA 8A60: C3 63 BA 2A DF 80 19 22:1B 8A68: DF 80 C9 C5 F5 D5 ED BO: 1A 8A70:D1 46 19 E5 21 00 ER E1:18 8A78: F1 CI 30 CB 18 ED C5 F5:50 8A80: E5 ED BO E1 01 46 00 09:4E 8A88:F1 CI 3D C8 18 FO C5 F5:7F 8A90: E5 ED 01 RO E1 00 08 09:F2 8A98:30 04 01 50 CO 09 F1 C1:32 BAAO: 3D CB 18 EA C5 E5 D5 7E: E1 20 BAABIFE 00 10 1A FE 00 28: BA 8AB0:18 E6 55 28 08 1A E6 AA: 1B 8AB8:28 08 1A 18 OB 7E E6

BAF8:18 E5 21 C9 CD 87143 BB00:4F 09 06 00 DD 7E OC D6153 8808:32 FE 00 CA 1D BB 00:33 8810:08 19 D2 19 88 11 50 CO:FC C2 74 BB18:19 3D OE 88 02:D5 DD 8B20: DD 75 C9 21 01 EB 00 00:F6 8828:FE 00 CB 19 3D C3 28 8B: AO 8830:0E OF 10 12 13 14 15:5B 11 17 8838:16 01 02 04 03 05 06:80 09 8840:07 OC 08 OA OB OD 01:07 8848:00 00 00 00 DE 98 00 001B9 8850:0A 1A 00 00 00 00 00 00:19 8B58:00 00 00 00 00 55 99 CD: 78 8860:54 03 05 00 00 00 00 00:54 8868100 00 00 00 00 00 CC 9914F 8870: CD 54 03 05 00 00 00 00:8D BB78:00 00 00 03 00 00 00 43:24 8880:9A CB 53 00:45 03 01 00 00

8888:00 00 00 01 00 00 00:17 00 8890:48 94 C8 53 03 01 00 00:50 8898:00 00 00 00 01 00 00 00128 9A 8BA0:00 40 CB 53 03 01 00177 BBA8:00 00 00 01 00:39 00 00 00 8BB0:00 00 52 94 CF 53 01: AE 8888:00 00 00 00 00 00 07 00:51 8BC0:00 00 00 5.7 9A C5 53 03:A4 8BC8:01 00 00 00 00 00 00 02:64 8BD0:00 00 00 00 50 94 C5 53: BE 8BD8:03 00 00 00 00 00 00:68 01 8BE0:02 00 9A CE: 59 00 00 00 61 88E8:53 03 01 00 00 00 00 00: CF 8BF0:00 03 00 00 00 00 66 9A: 1B



8CD8:00 00 00 00 00 00 00 00:64 00 00:60 8CE0:00 00 00 00 00 00 BCE8:00 00 01 07 00 08 08 07:3A 06 8CF0:07 08 07 08 02 08 08:60 8CF8:05 06 08 05 05 03:3E 05 06 80:00B OA OA OR OB OA OR OB: EA 8D08:0A OR 09 OD 04 OD OR OD: OE 8010:09 OE OD 08 OE OC 08 00: CF 08:F3 8D18:00 00 00 00 00 00 02 8D20:01 12 42 3F 3F 55:60 8D28:50 3F 2A 3F 3F 44:61 3F 3F 4E 8D30:4F 57 3F 2A 3F 3F:88 45 46 28:F0 8D38:4C 54 8D40:52 49 47 48 54 3F 2A: CD 8D48:3F 46 49 52 45 3F 3F 3F:71 3F: C7 8050:2A 28 50 41 55 53 45 8D58:3F 2A 2B 41 42 4F 52 54: FF BD60: 3F 2A A8 DO F2 CI A4: EB 8D68: CD 4A EE 33 FF 6F EE 71:8B 8D70:F0 DF Cb BE 10 37 DO D6: C0 8D78:E8 24 FA EC E8 98 FF 7A: B4 8D80: E7 3A C3 31 3D 20 44 45:6A 8D88:46 8D90:53 59:F8 4 B 4F 45 20 45 FB 2A DA 32 3D 20 53:1E 8D98:54 41 52 54 20 20 47 41:9A FB 8DA0: 4D 45 2A 5E 52 41:D1 BDA8:50 49 53 43 2A FC: 7E 48 01 2A 8DB0:48 45 52 56 45 9D FC: DD 8DB8:47 55 49 4C 4C 41 55 4D:FE 8DC0:45 2A 23 FB 50 4F 47:18 57 8DC8:52 C7 FR AC 55:39 41 4D 2A 8DD0:43 2A FC 47 55 49 4C: C7 61 8DD8:4C 55 4 D 45 2A 41 A2 F61D9 BDEO: 4D 55 53 49 43 20 42 59:26 BDE8: 20 4911D 43 55 20 55 45 47 8DF0:4C 40 41 55 4D 45 2A 53:55 BDFB: 43 52 45 2A 30 30 30:32 4F 8E00:30 30 30 30 2A 4C 49 56: B7 8E08:45 41 2A 44 52 20:4D 53 48 8E10:50 59:95 4F 57 45 52 20 42 BE18:2A 43 59 4C 4C 41 42 49: A9 8E20:53 20 53 50 41 45 2A:84 43 8E28:53 59 AF 55 53 4R 41 20:5E 4E BE30:50 4C 41 45 54 2A 41:20 4F 8E38:4E 44 52 50 4C 49:94 4F 8E40:53 20 43 49 54 59 2A 5A: FE 8E48:4F 20 4F 4F 4F 4F 50:80 8E50:4C 4F:31 59 4F 45 54 2A 41 46:B3 4F:56 8E58:55 20 48 41 20 2A 43 8E60:41 49 4C 45 44 8E68:4E 47 52 41 54 55 4C 41:8A 8E70:54 49 4E 53 59 4F:8B 4F 2A 8E78:55 48 20 41 56 45 20 53:3B 8E80:41 56 45 44 20 54 48 45:92 8E88:20 41 41 58 59 2A: CB 91 9B 96 8E90:69 70 6E 82 78:F7 8E98:8C AO 73 00 02 03 04 05: AB 09 09 09:42 8EA0:06 07 08 00 OA 8EA8: 0A 09:8A 09 09 OA 09 OA OA BEBO: OA 01 02 03 04 04 04 04: C4 37 19 BEB8:00 05 4 B OF 2D: 9B 8EC0:30 46 23 00 OA DA C3:71 BECB: 00 53 CE: OF C5 CB 53 CB 53 BED0:53 19:13 00 19 19 05 00 19 19 19 00:79 8EDB: 19 05 05 00 00 BEE0:06 02 01 18 OA 09:00 08 BEE8: OF 10 12 OF 03 3E 01:55 01:9A 8EF0:21 91 CD RC RC 3E 73 91 RF 8EF8:21 20 CD RC 3E 02:CD 8F00:21 34 91 CD BC 02:D5 BC 8F08:21 91 38 CD RF BC 03:FC

8F10:21

BF18:21

8F20:21

8F28:21

8F30:21

91 CD

4D 91

91 CD BC

BC BC 3E

BC

BC 3E

RC

BC

3E

3E

CD

KF

46 91 CD BF BC 3E

54

58 91 CD BC

8F38:21 62 91

03:03

04:30

05:3F

06:5D

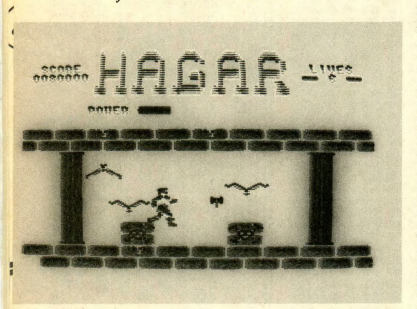
07:75

05:81

8F40:32 91 2A 69 91 22 21:01 1E 91 21:92 8F48:91 91 71 22 6R 91 8F50:0F 01 00 81 8F: F3 8F58:C3 07 F3 BC F5 05 C5:8A E5 8F60: DD FD F.5 21 AA RC 36:96 BF6B; CF CD 77 RF FD nn E1:48 FI 8F70:C1 E1 D1 F1 FR ED 40 3A:19 8F78:1E 91 00 8F: C6 3D FF CA 84 2B: 3B 8F80:32 91 C9 2A 21 91 1F 91:5D 8F88:7C 85 CA RF RF 22 21 8F90:06 03 DD 2A 1F 91 C5 DD: 86 8F98:E5 11 01 00 DD 7E 00 FE: 66 8FA0:00 CA 8F CD 07 90 11:A0 AA BFA8:05 19 10:79 00 DD EI CI DD BFB0:E5 DD 7E 00 30 32 91:0A BFB8:DD 91 C9 21:11 23 DD 22 1F BFC0: 6B 91 1F 91 69 91:F6 22 2A 91:F1 91 8FC8:22 21 3E 01 BFD0:C9 3E OF FD 21 52 90 C3:5E BFD8:EC 8F OF FD 21 90:1B 3E 5B 8FEO: C3 EC 8F 3E OF FD 21 7F: C7 BFE8:90 EC 8F F5 DD E5 FD: AF C3 8FF0:E5 8FF8:E1 77 90 CD FD 06 30 FD: D4 FI DD E1 30 FE 09 C2:FD 9000:EC 8F FD 36 06 OF C9 DD: 48 9008:7E 00 CB 87 DD 7E 04 FE: AC 9010:10 CA 8F D1 FE CA DA: A5 11 9018:8F CA FD FE 13 E3 8F 21:50 9020:52 90 3 D FE 00 30 90:5D CA 19 9028:11 09 00 FD C3 22 90:40 7E DD 90301 DD 00 FD 77 00 7E: DB 9038:01 FD 77 03 DD 7E 02 FD: 6F 9040:77 DD 77 07:54 04 7F 03 FD 9048:FD 00 FD E5 C31E7 34 08 FI 9050: AA HC 00 01 00 00 00 00:06 905810F 00 00 00 02 00 00 10:00 9060:05 OF 00 00 00 03 00 00:25 9068:00 00 OF 00 00 00 04 00141 9070:00 00 00 OF 00 00 00 02:40 OF 9078:00 00 00 00 00 00 00:53 9080:02 00 00 00 OF OF 00 00:B7 00:1B 9088:00 00 19 07 00 00 OF 9090:00 OF: CA 00 05 00 00 00 05 9098:00 00 00 05 00 00 00 OF: 84 90A0: 0F 00 00 00 05 00 00 00:58 90A8: 0F OF 00 00 05 00 00:83 00 9080:00 00 OF 00 00 00 03 01:8A 9088:00 00 00 OF 00 00 00 06: B4 9000:00 00 00 01 00 00 00 00:54 90CB:00 02 00 OC 00 00: A4 00 00 90D0:00 03 02 00 00 00 OF 00:D5 00:68 90D8:00 00 00 00 00 00 00 90E0:00 00:70 00 00 00 00 00 00 90EB:00 00 00 00 00:89 00 01 07 00:80 90F0:00 00 00 00 00 00 00 90F8:00 00 00 00 00 00 03 03185 9100:00 00 00 00 00 00 00 07:09 9108:00 00:99 00 00 00 00 00 00 9110:00 00 00 00 00 00 00 00:A1 9118:00 00 00 00 00 00 00 001A9 9120:00 00 00 03 01 00 OA 0A:58 9128:FF 01 01 00 14 01:8F OA 82 9130:01 01 14 FF 01 OF FF 02:53 9138:82 03 01 03 03 FF 03 02:8E 50: AD 9140:0A FF 08 05 FF 04 03 9148:01 01 14 02 01 02 10 021B1 9150:01 FF 01 01:61 OF 01 OF FF 9158:03 01 OA 01 01 00 04 05:59 9160:FE 01 02 01 OF 05 OA FF: AZ 9168:02 CB 00 04 3F 00 FA OC: 12 9170:00 00 26 01 78 01 14 05:98 9178:00 09 01 14 OB: 79 00 7 B 01 9180:00 00 09 01 00 00 OD: 24 9188:00 00 09 01 7 R 05:59 01 9190:00 OB: 91 09 00 01 78 01 14 9198:00 00 09 01 7 B 01 14 05:69 91A0:00 00 09

HAGAR

Affublé de son inséparable hache, Hagar, l'ultime barbare avide de vengeance, a fait serment d'occire le dragon Blood qui se cache dans un temple marmoréen au plus profond d'une forêt maudite...



ette forêt est hantée par des hordes de crapauds vénéneux, de chauves-souris assoiffées et de sorciers voués corps et âme au culte du dragon Blood. De plus, des crevasses laissent entrevoir le néant. Splendide et captivant!

Après chargement, le barbare (neuf vies) peut définir les touches (ou les positions du joystick) qui sont par défaut:

- touches directionnelles: évolutions du barbare;
- barre d'espacement: lancer de la hache;
- RETURN ou ENTER: pause;
- ESC: abandon, reprise du jeu par la barre d'espace.

Sauvegarde des listings

Sauvez sous le nom évident

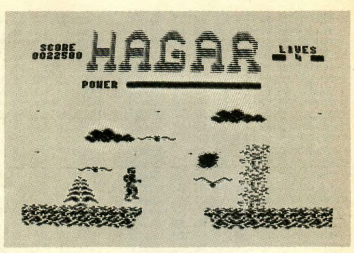
de «HAGAR» le court listing Basic de chargement. Entrez ensuite par Amsaisie V.2 en vous reportant à son mode d'emploi, les trois longs listings de codes hexadécimaux.

Nom	Adr. déb.	Long.
HAGAR1	&2710	&1C04
HAGAR2	&55F0	&1720
HAGAR3	&6D60	&2AC9

La longueur est ici précisée à l'attention de ceux qui envisagent raisonnablement de morceler leur travail en plusieurs fichiers qui devront ultérieurement être réunis en deux fichiers définitifs.

Luc Guillaume (programmation & musique)

> Hervé Guillaume (graphisme)



10	**************	* [1051]
20	**	* [104]
30	** HAGAR *	* [340]
40	**	* [104]
50	* ** by Luc & Herve *	* [845]
60	** Guillaume *	* [850]
70	**	* [104]
80		* [2111]
90	**	* [104]
100	* * * * * * * * * * * * * * * * * * * *	* [1051]
110	Market State of the State of the	[117]
120	MEMORY 9999	[212]
130	LOAD"!HAGAR1.BIN",10000	[1453]
140	LOAD"!HAGAR2.BIN",20000	[1445]
150	LOAD"!HAGAR3.BIN",28000	[1507]
160	CALL 28000	[517]

2710:00 2718:00 2720:00 2728:00 2730:05 2738:08 2740:5F 08 AA AA OA 2890:0F 2898:FB 2898:55 2880:50 2888:55 2800:50 2808:5F 2800:F7 2800:F7 2868:50 2868:50 2868:50 2869:55 2869:55 00 00 00 00 AE F5 5D 5 A A 5 5 A C F 5 D C 5 D C 5 F D C 5 08 AA AA 0A 0A 0A 0A 0A 0A 00 00 00 50 AA 00 0A 00 00 00 00 05 F5D F2E FC 0A 0B 00 A2 08 2748:FB 2750:AE 2758:F5 2760:5D AA: BC AA: BA AA: IF A2: DE 08: 4D 08: C2 AA: CF AA: BA AA: CF AA: CF AA: D3 AA: CF AA: D3 CA: CF BE 08: P0 08: P0 AFFF55FEFF55F A2 08 2768:FF 2770:AE 2778:5F AF7055DFE55BF50FF100000000005BF0F1D55BF7 277815F 2780:F1 2788:FF 2790:F5 2798:5D 27A0:55 27A8:04 27B0:AF 27B8:FB 2908; FB 2910; 5D 2918; F5 2920; 5D 2928; 5F 2930; AF 2938; AF 2940; F7 2948; 5D 2958; AE 2960; 5F 2968; 5D 2970; AF 2978; F7 27C0:FF 27CB:0C A0 AA 0A 0B A57705EFCFAFF5A000 AA AA AO OB 27F8:00 2800:00 2980:AE 2988:F5 2990:5D AA FF 00 00 00 00 00 00 00 00 00 00 55 2800:00 2808:00 2808:00 2818:00 2820:00 2828:FB 2830:5D 2848:5F 2840:5D 2848:5F 2850:AE 2858:5F 2868:5F 00:30 00:38 00:40 00:48 0A:D6 2778:00 00 2780:FF FF 2788:00 FF 2780:00 00 00 00 00 AA FF 00 05 50 00 AA 08 AA 0A AA 0A AZ 00 08 AA AA AA AZ 08 00 2988:00 00 29C0:00 AE 29C8:00 00 29D0:00 00 29D8:00 00 OO AE 00 08 AA 00 00 29E0:5D 29E8:0C 00 00 00 00 AF 2868:5D 2870:F5 08 5D AF OE OF OB AA OE 00 00 AA AA 00 29F0:00 29F8:0F 2878:5D

2A10:00 2A18:00 2A20:00 2A28:00 2A30:5D 00:8C A0:49 5D:38 A5:3F F0:BE 08:E4 00:05 00:6F 00:FE 3090:4F 3098:A2 30A0:00 30A8:00 AE:5C 08:91 00:F7 00:75 00:35 0D A0 55 00 0F 00 0F 00 0E 2050:20 2058:00 00 50 D5 50 AE AA 87 0A 00 04 D5 5D 5F AA 00 AA AS FO O A A E E1 BA AA 00 04 DF 0D 33D0:65 33B0:57 33E0:97 33E0:90 33E0:90 3400:00 3400:00 3410:87 3418:50 3428:00 3428:00 3428:00 3428:00 3430:00 3448:82 3450:82 3550:82 355 0E 00 00 AF AA 00 00 57 AA FF 00 00 03 33 33 60 00 00 00 00 41 C3 0E 2E 9D 69 00 00 D9: DB AFICB 7D:3D 00:F8 00:F9 00:E9 8F:87 5D:82 00:85 00:67 00:67 00:8A 82:59 00:94 00:94 00:A4 10 90 33 00 41 DF 04 5F FO FO FO 2D60:00 2D68:00 OD OD 00 00 4F 5D 5D C3 33 22 3080:00 3088:55 30C0:68 2D70:00 2D78:4F 2D80:84 2D88:0C 2D79:EE 2D79:E8 2DA0:00 2DB8:34 2DB0:B6 2DC0:B2 2DC8:00 2DB8:00 2DB8:00 2DB8:00 2DB8:00 2DB8:00 2DB8:00 2DB8:00 2E10:C3 2E18:00 2E20:00 2E20:00 2E20:00 2E38:00 2E48:00 2E38:00 2E48:00 2E58:14 2E68:8A 2E78:00 2E78:00 2E78:00 2E78:00 2E8:00 RA OD 00 93 50 41 33 50 00 2A30:5D 2A38:A5 2A40:F0 2A48:00 2A50:F3 2A58:5A 2A60:AE 2A60:AE 2A70:00 2A70:00 2A80:A0 F0:BE 00:35 5A:91 FO SF OS OE ACO 4C 5F 20 00 E6 24 00 00 5D AF 2 F3 5A AO OF 0F 10 75 00 9D D5 E7 DB:BD OD 000076320000005B3000000041300000000141A00 00:BB FF:F7 FF:72 9F:62 BE: FO 30C0:88 30C8:6E 30D0:20 30B8:00 30E0:00 30E8:00 5B 6E:30 82:87 00:27 00:27 00:77 00:97 00:97 00:39 00:37 00:37 00:37 00:39 00:28 00:91 41:E1 08:30 00:91 40:91 00:91 00:91 0E 00 33 33 9B 00 F3 F3 AF AF A0 0E F3 F3 00 F1 0D 5A:91 AE:D1 00:A9 00:9F 00:97 A0:A1 0D:2C 51:RB 00:E6 0E F3 00 A6 D1 OA 5F 5D AA 00 41 00 41 00 00 AA: DD 00: 46 0E: 50 BE: 52 33: 30 63: 7E 00: 12 FF FF OO AE EA 00 00 00 OF 00 41 AE DF OF 11 AE 4B 59 00 00 93 4F 00 00 C3 C2 C3 82 00 5D C7 0E 82 00 00 D5 57 20 00 OD OA OE 00 5D 93 33 4B 00 00 00 C3 82 00 11 82 OE AF F2 00 11 22 91 22 00 00 00 93 22 93 82 00 00 41 63 63 00 00 00 30F0:00
30F8:AE
3100:00
3120:00
31120:00
31128:41
3130:C1
3138:82
3148:00
3148:00
3158:00
3148:00
3158:00
3160:00
3160:00
3160:00
3160:00
3160:00
3170:F0
3178:20
3188:00
3190:00
3190:00
3190:00
3190:00
3190:00
3190:00
3190:00
3190:00
3190:00
3190:00
3190:00
3190:00
3190:00
3190:00
3190:00
3190:00
3190:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100:00
3100 00 03 93 8F 0D 00 F1 0D 00 F1 AF 00 00 55 C3 11 33 82 00 00 0D 11 63 82 00 AE C1 22 00 F1 A0 OO AF AE OD 58 8A 2A88: 0D AO 2A90:51 2A98:00 0D 51 00 00 AO OD A0 AF AF 00:86 00:85 00:E2 0A 00:8D 41:15 AF:56 00:CE 93:73 82:99 00:70 82:88 00:55 00:56 41 93 00 00 2A48:00 2AA8:00 2AB0:A0 2AB8:AF 2AC0:00 2AC8:00 2AD8:A0 A0 AF 00 AF 00 AO AF AF 00 A0:20 AF:26 00:45 A0:45 A0 0A 00 63 22 00 00 41 93 00 00 C3 C1 00 00 11 33 82 33 82 00 41 63 82 00 00 41 00 00 00 00 41 00 00 AF 00 AO AF 00 15 9D 00; ACC 00; B4 82; DA 00; DA 00; DA 00; EF 59; 94 00; 45 00; 45; 64 00; 96 00; 96 00; 00 00 00 00 00 00 04 4B 00 00 00 00 FEA 00 00 00 00 F0 28 AF AF AO A0 AF 00 AO AF AF 00 10 D2 00 00 00 2AB0:00 2AD8:A0 2AE0:00 2AE8:00 2AF0:00 2AF8:00 2B00:00 2B08:A0 A0 AF AF AO AF A0 00 A00000005500000333AA AF AO AF AF A0 AO AF 2A 00 00 50 87 0A EA AA OO 00 0F AF 00 00 00 00 33 D7 OO DB AF OE OO 00:5E 00:66 00:6E 00:76 00:78 50:56 87:E7 0A:12 AO AF 00 00 00 50 50 AE 00 00 2A 00 00 00 55 BF 00 00 41 6E 08 00 00 00 00 00 00 50 AE AA 00 00 A0 00 00 F3 F1 AF 2B10: AF 2B1B: 00 2B20: 00 2B2B: 00 2B30: A0 2B30: A0 2B40: F2 2B4B: F3 2B50: F0 2B5B: F0 2B60: A0 2B68: A0 2B7B: 00 2B7B: 00 2B88: A0 2B90: AF AG AF 00 00 AF 2 000 AF1 AF0 000 AFF AF0 000 AFF AF0 000 00 F3 F3 A0 AF AF 00 F1 AF AF A0 AF 253 F1 O A O AE D5 AA 75 00 4F 08 04 04 04 6E 00 00 D5 80 00 AA 00 3D 55 AA 00 00 00:28A 55:57:50C 55:57:50C 60:410:75 60: 00 00 55 05 00 00 64 D7 AA 00 00 00 45 0D 50 D5 00 00 00 AF 00 41 4A E7 5D BA 20 00 4D 04 48 8A 00:A8 00:7A 00:D2 8E:41 D5:FB FF:BF 00:7D 00:EB 00:79 00:31 41:52 C3:D4 08:B3 00:18 AE 00 93 4B AE 20 00 82 00 00 2E88:00
2E90:8F
2E98:EA
2E98:00
2E88:00
2EB8:00
2EB8:00
2EC0:00
2EF8:00
2EF8:00
2F78:00
2F78:0 5B 5D AA D5 00 OO AF OF OF OF OF 0E 0C 24 0B 00 OF 55 AA 000 00 9D 1D C3 000 00 00 A7 EA AF 87 5F AA 00 00 A5 FO 00 CS BB EF 00 64 35 98 00 AA 00 FF 5D AA 00 00 00 00 00 00 93 C1 00 FO AF OO AF AS 8D 00 AE AF 8E 48 98 00 00 D7 63 CB 4F 8A 55 93 C1 00 00 00 AE B3 00 49 63 00 00 00 41 AF 5D 00 45 5D AE 4F 00 00 93 C3 00 OF OE 00 AZ AF OE AF 00 FO AF AF 00 OD 00 00 A5 A0 00 00 41 AE 4D 00:C4 41:41 63:AB 00:1F 00:A5 00 00 41 00 A2 00 00 33 82 00 C2 82 00 00 00 00 2898:0E 28A0:0F 28A8:0C 28B0:0C 28B8:A0 AO FAF OCA SEA OO 00 00 AO AF FO 00:18 00:71 00:D8 93:08 00:AA 41:70 63:82 82:4A 00:9C C2 C2 4F 00 OO AF OC FF OO C3 C1 41 63 00 33 41 63 00 00 CB 4F 00 00 00 82 0E 00 00 00 63 00 41 93 00 00 00 00 00 00:AD 63 00 2BC0:AF 2BC8:00 A5 AF OC FF FS AF AO AA AF FF FF AO AF OO 00 00 00:85 00:80 15:60 90:19 A0:03 00:58 3588;00 3579;00 3578;70 3580;00 35888;00 35888;00 35888;00 35888;00 35888;00 35888;00 35888;00 35888 00 82 00 00 10 00 00 45 5D 82 00 04 4B A0 00 2BD0;00 2BDB;00 2BEB;AF 2BF0;FF 2C00;00 2C18;AF 2C10;00 2C18;AF 2C20;00 2C38;A0 2C38;A0 2C40;5 2C30;00 2C38;A0 2C40;6 2C48;55 2C50;55 2C70;46 2C70; AF 00 D2 A0 00 05 00 05 00 05 00 55 4EF 84 00 00 00 15 9D A0 F5 AF A0 AF 00 00 A AF 00 F0 28 00 00000055564488F0000B7A00005320 00 55 85 00:8A 00:1E FF:1D 00:98 A0:82 AF:88 00:07 00:AD 00:28 A0:AE A0 AF AF 00 00:67 00:77 00:77 00:77 00:37 00:51 00:51 00:51 00:45 00:45 00:45 00:45 00:45 00:45 00:45 00:45 AA AF 00 00 00 A0 AF 00 04 0000055BEED0055ADB00000FEE320 00:B6 OF: OR AE: C9 4D: 5D OO: 98 AO 4F A7 5F 00 00 00 14 E1 BA 00 F0 20 00 00 2A 00 00 00 00 55 A6 00 00 55 18 0E D5 98 00 00 OO AA FF EA 4D OO 0C D5 5B 00 00 A0 AF 55 00 A0 A2 AF 55 00 00 6E 08 00 00 41 4F E7 00 04 35 5F 3A EA AF 04 BF EF BE A0 AF 55 00 AF 55 00 AG 00 00 AF 55 AF 00 AF 87 0A 00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AFA
00: AF 3280:08 3288:45 3200:5D 3208:08 3200:98 A0 550 00 AF 200 00 A5A A6 AA 3E 00 A0 AF 00: DF OE 2E 5D 6E 00 00 00 41 C3 5D 00 00 93 C3 82 00 00 93 33 82 00 00 45 5F 00 00 0E AO 00:2A 00:89 00:89 AF:CB 00:2A 00:25 00:25 00:86 A5:42 A5:42 00:95 A5:95 A5:95 A5:95 A5:25 00:16 00:06 00 AO OO EF D FF OO F1 AF AF AF OD AF AF OD S50 OD AF OF OAF AF A 0AFA00A5A0000 A5A0000551055180000 33 5F 00 5F D5 OD EA 5D 32D8:00
32E0:00
32E8:00
32E8:33
3268:33
3308:00
3318:00
3318:00
3318:00
3328:41
3330:00
3338:41
3330:00
3358:40
3358:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00
3370:00 9D 82 00 00 00 0F CB 98 00 00 93 33 00 AF F3 93 00 00 00 45 55 55 33 C1 00 41 63 00 8E DB 0A A5 OD AE 00 00 04 EB 63 00 00 DF AF 00 55 00 F0 5A 0D 05 EB 33 00 00 10 33 00 AA 00 93 22 00 8F 82 00 93 00 00 C1 C3 00 00 93 82 00 00 8F 82 93 33 00 2C80:0D 2C88:55 2C90:A5 2C98:0E 2CA0:0D 00:DE 00:D0 00:A9 00 55 38 0E 0D 0A 00 OD 00 00 41 87 000 51 AA 05 03 03 00 00 00 00 00 00 00 00 11 22 00 93 82 00 00 00 00 00:AF 55:FB AE:9D BA:08 54 FI 0D AA 5A 55 A5 A F I OD 0D 55 A5 A5 F 0F 55 00 00 55 0D 00 55 FF 8A AE 93 C3 00 40 91 00 00 00 41 33 00 2CA8:55 2CB0:55 2CBB:00 2CC0:F0 2CC8:F1 0D 55 A5 0E OD 55 0F 50 50 50 FF 5F FF BA FF 0E 00 63 00 00 00 00 AA F1 00 00 00 00 00 00 41 AA 00 00:CE OF D7 63 00 D7 63 00 00 0D 55 0C 8C F 5A 2CC8:F1 2CD0:0D 3CCB0:0C 2CE0:55 2CE8:A5 2CF0:5D 2CF8:0C 2D00:55 2D10:00 2D18:FF 2D20:FF 2D20:FF 2D20:FF 00 00 15 9D 00 F0 28 00:ED C3:E8 63:51 82:53 00:A5 00:70 00:78 00:80 00:88 2A:F6 00:70 A5 A5 BC S A5 BF FF OD 00 41 33 82 00 00 00 00 10 00 00 00 F0 28 00:88 00:98 00:98 00:A3 00:C3 00:C3 00:C1 05:AE EA:13 D5:EC 0C 55 36A0:00 36A8:10 36B0:D2 36B8:A0 36C0:00 A580C 00: D8 04: C0 4B: 33 A0: 37 00: A9 00: F9 AE: OD 20: 2D FF: EA EA: BD 6E: BA 00: A6 00 00 00 15 00 00 55 5D 82 A58FF 550FF A0 00 00 00 00 00 FF AE 7 00 00 05 EA 00 00 SSAAFF A5 AA FF 00 00 00 00: D1 AA: 19 FF: 21 FF: D8 55: 37 AA: 3C 00: 5D 00: 65 41: 75 9D 36C0:00 36C0:FF 36D0:FF 36D8:00 36E0:0C 36E8:D5 36F0:FF DB 48 EF OA 00 0D 67 80 55 F6 05 4B A0 00 00 00 00 55 D2 A0 A0 AA FF FF FF AA FF 55 00 00 AA FF 00 00 00 3060:00 3068:00 3070:00 14 E1 6E F0 20 00 OD AF 00 00 44 0D BA 6F FF 0E DD COD 55 5D AF 08 00 50 AE 51 AF EF 8F AB 00 04 A6 EA 87 0A AA: BE 2030:00 55 0E 00:88 00:65 FF:97 3078:00 8A 00 00:66 36FB:0D 3700:00 EA 38 2D38:00 D5 2040:00 AB EA 2D48:F0 AA EA:FI 3708:00 9D OD

3710; 00
3718; 41
3710; 00
3718; 41
3728; 40
3736; 00
3740; 00
3740; 00
3740; 00
3740; 00
3756; 63
3756; 60
3756; 60
3756; 60
3756; 60
3776; 61
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
3778; 10
377 9D 63 00 00:987 90:987 90:987 90:0588 90:058 00 00 00 00 00 41 11 43 00 00 00 33 00 $\begin{array}{c} 0.05 \\ 0.$ 00 00 00 63 93 00 00 00 00 00 00 00 00 00 00 00 00 3A48:00 3A50:00



3C10;33 93 B3 B2 00 00 00 00;06 C6 3C1B;00 C2 93 33 F1 63 00 00;64 3C2B;82 00 00 00 00 14 91 91;EB 63 00;64 93

00 72 63 C2; 6864 000; 6864 000; 7100 001; 7100 0 00 82 C1 EB 00 00 00 F1 33 05 05 00 82 93 5D 8E 00 00 C2 63 5F 00 00 82 C2 11 00 00 00 C1 C2 00 16 00 62 00 03 00 63 01 02 93 00

00 C3 02 00 93 00 4018:14 4028:91 4030:00 4038:91 4030:00 4048:DE3 4040:05 4058:E2 4068:D3 4068:D3 4068:D3 4068:D3 4070:05 4078:85 4078:85 4078:80 4088:C2 4098:00 4088:C2 4098:00 4088:C3 4188:C3 4288:C3 42 62: COECC C30: COECC C30: 282 C30: 283 C30 D2:3945 40:2945 40:2945 40:2946 40:2946 40:295 60:465 60:4 00 00 00 00 00 00 F0 0E 00 00 00 0F 5D 00 0F AE OF AE 42FB:F0 4300:00 4308:55 00 00

55F0:00 00 00 00 00 00 00 00 00 0145 55F8:00 00 00 00 00 00 00 00 00 015 5608:00 00 00 00 00 00 00 00 00 56 5610:00 00 00 00 00 00 00 00 00 66 5618:00 00 00 00 00 00 00 00 00 66

5968:CC 5970:CC 5978:CC 5980:CC 5988:CC 5990:98 5998:30 5CB0: AF 5CB8: D5 5CC0: D5 5CC8: C0 5CD0: 93 00000 5FFB:00 6000:00 600B:00 00 00 40 C2 C3: CF C2: B9 62: 12 C1: 4F C3: DE C3: DE C1: 15 C1: 15 C1: 15 C1: 15 C3: PB 33: 1B C2: 10 C3: PB 33: 1B C1: AD 00: 23 00: 21 00: 6E 00: 70 00: 52 00000 00000 EA 48 OF FF AA AE D5 CO CC CC CC 98 30 CO 90 CC:71 CC:79 CC:89 CC:81 CC:89 78:49 70:89 CO:01 00:08 00:13 00:23 00:28 00:23 00:38 00:43 00:43 00:53 00:50 00:64 00:64 00:74 00:74 AF A C S 44F00032F333DED4AAD445 AE:DD 0D:2C FF:D7 C0:DD 55:98 AF:85 33:54 86:A3 0D:D1 55:5F 85:2C C0:CE AE:F9 0D:18 5D:56 5D:56 00 CO 63 C1 C1 C3 C1 C1 C2 C1 5620:00 00 00 00 00 00 00 00:76 CO EA DS 5628:00 5630:00 00 00 00 00 00 00 00:7E 6010:00 6018:00 C1 C0 93 62 C0 C1 CI 5638:00 5640:00 5648:00 00 00 00 00 00 00 00: BF 41 C3 27 00 00:96 00:9E CC 98 AA 77 D7 CC 98 30 C0 C0 22 77 93 0C 5D AF 4A 4A 0D 5CB0: 43 5CB0: AF 5CE0: AF 5CE8: 5F 5CF0: EA 6020;00 6028:00 6030:00 6030:00 6038:00 6048:00 6058:41 6060:41 6060:41 6070:33 6078:40 608:11 6070:00 608:11 6070:00 608:11 6090:33 6090:00 608:11 6090:33 6090:00 608:11 6090:33 6090:00 608:11 6090:00 608:11 6090:00 608:11 6090:00 608:11 6090:00 608:11 6090:00 608:11 6090:00 608:11 6090:00 608:11 6090:00 608:11 6090:00 608:11 6090:00 608:11 6090:00 608:11 6090:00 608:11 6090:00 608:11 6090:00 608:11 6090:00 608:11 6090:00 609 00 00 00 00 00 044449555525555555555555211511255553211225552221112255523340 5650:00 5658:00 00 00 00 00 00 00:A6 00:AE 30 63 D5 EA 19 D5 62 5D AE 59A0:C0 59A8:C0 CO CO 63 D5 00 00 5660:00 5668:00 5670:00 00 00 00 00: B6 00: C0 00: CD 00: CD 00: CD 00: D6 60: SE 60 00 00 00 00 9D 9D 9D 00 5980:00 5988:00 10 90 AE OF 9D 9D 9D 9D 00 00 00 5900:00 5678:00 5680:00 5688:00 5698:30 5698:30 5688:64 5688:30 5688:30 5688:30 5688:30 5678:00 00 00 EA D5 84 AF 48 5F 0D 48 4A D5 84 85 59C0:00 59C0:00 59D0:00 59D8:00 59E0:00 9D 9D 9D 9D 9D 9D 9D 9D 10 00 30 98 00 30 98 00 00 00 30 64 9D 30 CC 9D 10 90 D5 AF 98 9D 9D 9D 9D 7D 7D C1 62 C0 C2 00 7B 59E8:00 AF 55 AF 55 AF 50 00 00 6E 6E CC 64 3 CO 3 98 9D 9D 64 98 CC 90 CC 98 CC 59F6100 59F8100 5406100 5408100 5418100 5420100 5428100 5438100 5438100 5438100 5458100 5458100 5478100 5478100 548 10 10 10 10 10 10 10 64 CO 9D 9D 9D OE: C4 C0: 3B D5: EE OD: CD FC0: 7E OO: DD: 00: DD OO: DD: 00: DD OO: ED 9D CC 30 64 CC 30 9D 9D 9D 9D OE CO DE A 48 OF FF 2000000221233302032001133223113322331 64 64 9D 9D 9D 9D 00 00 00 00 30 64 30 C0 64 30 00 30 64 9D 56D0:90 56D8:C0 00 00 00 0.3 56D8:C0 56E0:90 56E8:30 56F0:30 56F8:64 5700:30 5710:30 5718:30 5718:30 5720:90 5728:C0 30 98 3979CC8C400533335EFA8A54 00:84 00:80 00:88 00:00 00:E2 00:D0 00:B0 00:70 00:66 00:10 7D 6E 9D 6E 80 00 00 9D 3E CO 3E 9D 00 00 88C9963C133C1132C112C1133C1133315333685 00 7B 90 64 98 SE CO 6E CO 00 00 00:82 00:9A 00 CC 00 SE SE SE 6E 6E 9D 64 64 64 64 10 10 10 10 304C00C2773CDDAFAAAAAAA 00 00:C1 00:B2 00:B8 00 00 00 88C9132333331232FE55728D 076CCC99CCCFA55728D 64 30 00:BC 00:C4 00:BC 00:BC 00:E4 00:EC 00:F4 00:FC 00 9D 00 00 00 00 41 11 22 93 41 41 63 00 00 00 00 00 00 11 63 82 82 93 11 22 55 00 00 80 00:39 00:80 5728;C0 5730:93 5738;C1 CO AA 77 D7 D5 00:25 00 22 93 41 43 22 23 93 80 00:6D 5740:AF 5748:5F 5750:EA 5758:5D 5760:0E 02222233220133188CCAE44 9D 9D 9D 10 9D EA 19 0E 00;04 C2;CF C3;F1 C3;F1 C3;F5 63;00 C1;12 EB;07 48;46 19;60 BB;7E C0;79 48;14 0C;A7 0C;A7 0C;B0 AE;E6 AE;D6 00;09 10 5AA0:00 5AA8:00 9D 9D 9D 9D 5AB0:00 5AB0:00 5AC0:00 5AC0:00 5AC0:00 5AD0:00 EA EA AA:DC 00:E5 00:23 5768:AF 5770:5D 10 00:144 00:234 00:234 00:234 00:234 00:235 00:444 00:257 00:458 00:257 00:458 5778: OF 00 5780:EA 5788:84 AF 48 5F OE 00:8849 CCC:EB89 CCC: 10 10 10 DS AF SD SF AF DS 9D 9D 5790:FF 5798:AE B5 FF 00 5AE0:00 5AE8:00 5AF0:70 5AF8:30 5B00:30 10 9D 9D 00 00:86 00:96 00:96 00:96 00:96 00:86 00:86 00:87 00:87 00:87 00:23 00:23 00:23 00:34 00:55 00:36 9D 30C 9D CC 64 8 3 3 C 3 6 8 6 5 9 D 00000000011132013100000000000023110133320CDDCC4800008CEEC 00 00 00 00 00 57A0:0D 57A8:EA 57B0:AF CO D5 EA OE 5D EA EE D5 5 F A C 5 5 3 5 3 5 6 5 F A C F 30 98 78 90 CC 30 64 CC 30 80 00000000277721114000000000000113333222104048484000897008 64 9D 036000002E98BB63356609925E93EF3F79 5788:D5 57C0:D5 48 OF FF AA 77 D5 ADC013752DE545ABAFD EA D5 C0 22 77 93 OC 5D 58081.44
5810:30
58181:30
58181:30
5820:30
5828:30
5838:00
5848:00
5850:30
5868:00
5870:00
5870:00
5870:00
5870:00
5888:30
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00
5888:00 64 98 61A0:00
61BB:00
61BB:00
61BB:00
61CB:00
61DB:01
61BB:01
61BB:01
61BB:01
61BB:01
61BB:03
61BB:0 57CB;C0 57D0:93 57D8:C1 64 98 64 30 C0 0223141132277000000000000000011330013008BBDC0 CC 64 30 00 57D8;C1 57E0;AF 57E0;EA 57F0;EA 57F8;5D 5800;0E 5808;55 5810;00 5818;00 5820;00 5820;00 AAAACCCCCC991113201123200FFF7 00 B33333133332088B1233333133331 EA 19 0E 00 AF 4A OB BA DE AE 20 20 20 60 78 78 78 78 78 78 78 00 0000000000000848080000044EE4C80000AFF00DEDAADA50F 00:B2 00:15 00:BE 00 C1 93 93 C3 C3 5D 5D 0EF504DDCCCC9800003649D6498 00 00 00:5A 00:06 00:19 00:AD 00:8E 00:99 00:7F 00 EA EA 5D 84 ESFE CC 498 300 398 77 3 6E8 64 CC 98 30 CC 3C CC CC CC 98 64 30 00 00 00 00 C1 63 C2 91 91 26 5D EA 5828; CC 5830; CC 5838; CC 5840; CC 5850; 78 5850; 79 5858; 30 5860; CO 5860; CO AE OD OD EA 5D 60 00 00 98 79 3F CC 98 0000CDC848400004CDDCCC8005EDA5EDA8A545AA 62 62 82 82 80 82 80 EA AE D5 SF EA 0E 85 00:81 00:40 00:E2 00:C1 00:F4 D5 EA CO 50 50 OE FF EC00877DC8C40003649D 000000222341082328398990C98 5870:90 5878:30 5880:30 5888:64 5890:30 5898:30 5840:30 CO:78 60:20 60:70 60:70 60:76 60:CC CO:AB CO:10 30:FB 7B:DC 7B:DC 7B:DC 9D:6A CO:14 64:24 CC:20 CC:40 60 CO 64 68 90 90 AE CC .64 84 50 50 CC 64 30 00 BB C0 91 33 63 41 11 41 00 00 80000054FFEECDECDDECDDECDE45DDF 00:ECC 00:7F 00:53 00:C2 0C:B7 AE:9A AE:9A AE:BC 6A C8 00 6E C C C 64 30 C 30 00 00 00 00 00 00 64 30 00 30 58A8:30 58B0:90 58B0:30 58C0:30 58C0:30 58D0:3D 58D8:6E 58E0:CC 58E0:CC 58F0:98 58F8:64 5900:30 5908:C0 5908:C0 00 00 622550555055FD 00 00 00 00 00 00 000000 00 00 00 00 00 00 00 98 79 9D CC 98 78 6C 6E 6C C 64 0 C C 64 0 C C 60 6280:00 6288:00 62C0:00 62C8:00 62D0:00 62D8:00 00 60 00 64 98 64 98 64 98 64 30 00 00 00 00 00 00 00 00 00 00 00 00 00 00 55 4 5 5 A D E 5 D OO AA SF SD EA 00 90 90 90 90 90 90 64 98 30 30 AA 50 5F 05 CC 64 30 00 00 CC 64 30 CO 00 64 00000 62D8:00 62E0:00 62E8:00 62F8:00 62F8:00 6300:00 6308:00 6310:AE 6328:5D 6328:5D 00 00 AE OD AE OD CO 30 00 00 00 D5: A6 CO 00:69 00:71 00:79 5910:00 00 00 00 5C40:0E 5C68:AF 5C70:5D 5C78:0E 5C80:EA 5C88:84 5C90:FF 55 AE CEA OC FF 5918:00 5920:00 00 00 00 00 00 00 0E EA 60 00 00 00 EA: 1E 84:65 AE AE D5 4A 4A 4A 0D 5F 45 5F AE OD 4A D5 AE 5D OE 5D 64 9D 64 9B 64 9B 64 9B 64 30 CO 00:81 00:87 00:91 00:99 00:A1 5928:00 5930:00 00 00 00 60 00 00 00 00 00 EA 00 D5: BC B4 AF 00 00 00 00 00 05 EA CO: 61 EA 48 48 48 5938:00 5940:00 5948:00 C3 93 C1 00 91 C3 62 82 C0 62 62 82 80 00 00:42 00:AC 00:D4 00 00 00 00 00 00 AE 48 D5 5FD0:98 5FD8:64 5FE0:30 CC 4 30 CO CC 44 30 CO 60000 00 00 00 00 48 5F 00 00 5950:00 5958:00 00 00 00 00 00 00 00:A7 OE 00 00 00:0A CO: 47 00 00 CO AE 6330:0C 00 AE AF OD OD D5:4D 5FF0:00 00 00 00 00:25 5960:00 00 00 00 00 00 00 00:89 SCAB: EA D5 D5 00 00 00

6340:5D 6348:0C 6350:AE 6358:5D 6360:5D 00 6688:00 6690:00 6698:00 00 00 30 9D 00 20 98 00 00:EE 00:E6 00:5F 00 00 OC 48 AE C 5D F 8 C C 5D A C C 80 00 00 00:98 82 00 00 82 A77 D5 E4 0E 6D60:C3 76 C9 A7 BC 31: 41 AF3: 45 AF3: 45 CD: 81 AF3: 61 AF3: 00:C7 BO AA BAFFF 00: CBC 8222 86: D1 90: CBC 822 86: D1 90: D1 90 00 00 3C31CC702C5CCC612CCD06CCCC27DC8D233828AAB389CCCCCCB1CB1C11AEAE2C0006C11FFD 6D68:00 6D70:CD 6D78:06 6D80:0B 6D88:01 6D90:21 00 00 93 41 00 00 00 41 C3 27 00 00 55 33 43 D5 0072331C22C14D18D2CDF5300D1CD1E1801DE91080828387378A888CE379C644CC7F81C79CFFC057604ACC128AAD0002222002D221 BC 0E 21 00 2D 01DD953001F366D0112E3BE1136B7A9CCBD2E0B3B32B3BBC70001CBDCBD1DEDCCFA63C7F7D0CCCC370173338B 6488:00
6468:00
6468:00
6468:00
6468:00
6468:00
6468:00
6468:00
6468:00
6468:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:00
6478:0 00:540 00:350 00:350 00:350 00:360 00:460 00:560 00:677 00:677 00:87 00:97 00: 00 00 00 00 00:08 9C 9D E6 3D 6C02100430EEF735F1CFE101182711DEDD23F410212132E670DCB1C71C379AE360CD03333D7C3D708A 6360:5D 636B:0C 6370:AE 6378:5D 6380:5D 6388:FF 6390:84 6398:0C 00 00 00 64 98 64 90 00 00 00 00 00 00 00 6E 98 64 30 00 48 5D EA 84 00 D5 62 5D AE 6D98:00
6DA0:36
6DA0:36
6DA0:36
6DA0:36
6DB0:14
6DB0:12
6DC0:00
6DE0:00
6DE0:00
6E08:44
6DE0:00
6E08:44
6E00:00
6E10:CD
6E20:CD
6E20:C 2450A2DEED41DDDDDDDDCC0C1C2E417332842838AC888888E3633753C0C81C8D0DB1169F8518B165A43DE3E62E98E617050 CC7160D33C2866156E1330EFC1D2CBC2DE3C0B28ABC381FFFFFFC8E36D3670CEC8042C33CDD33CDD1DF5 CO 4A D5 A D5 A D5 A D5 D 5 D 00 80 AA D5 AE 50 ACE44D88AAD55A055366DAO55BE58E5085EC3335333333333335FFD6C5550555EB322312500 AE AE BO 00 00 00 AAA45E005A8FFA7775A9EEF54550000 AE 63A0:AE 63AB:FF 63B0:00 AE AE 00 ADDDA4DE5013752DE545ABA55AFF50DDDDDDDDDDDDDDDDDDDDDD3111100000000411231130333100000 AE 00 63B8:00 63C0:00 63C0:00 63B0:00 63B8:00 63B8:00 63E8:00 63E8:00 64E8:00 6400:00 6400:00 6418:00 6418:00 6420:00 6428:00 643B:00 643B:00 00 00 00 005EA0F944C4DE880E55AA5EDEC999999999999999999900000002312223250222000 00 00 00 00 00 00 00 00 00 00 53 53 00 00 00 6440:00 6448:00 6458:00 6458:00 6468:00 6470:00 6478:00 6478:00 6478:00 6488:00 6488:00 6488:00 6488:00 6488:00 6488:00 6488:00 6488:00 6488:00 6488:00 6488:00 6488:00 6488:00 6508:0 00 00 00 00 00 00 00 00 00 00 53 53 53 53 53 10 00 11 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00; B8 00; C0 00; C0 00; D0 00; D0 00; E8 00; C2 00; 94 00; 85 00; C2 00; 95 00; C2 00; 94 00; B8 22; 16 41; 75 22; 64 22; C3 41; EA 82; E3 82; E3 82; E3 82; E3 82; E4 82; E5 82 1114155A6332011BA770200036436311B4000049253391100000 C1AAAF645225572211436496C121322231322002000 0003377FFB83A99DF08BBDC033311130023304C0000000 00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255
00:255 8030CDD 0933 FEC 0065 BA 1 2 A 3 3 B 3 C A D D C O 2 65D0:90 65D8:C0 65E0:90 65E8:30 65F0:30 65F8:21 6600:71 6608:21 6610:30 6618:30 6620:90 0F 000 3CA D70 70 82 70 81 70 76 81 70 76 70 70 81 70 70 81 70 70 81 87 FE: 8F FE: 0C 83: 85 2F: FC 55: B5 3A: C6 CD: 7D 3E: 04 80: DC 3E: 04 80: 05 80: 05 80: 05 80: 07 3E: 04 80: 47 72: 8B DD: R3 76: 76 11: B3 DD DD B0 FE C3 DA 70 DA AF C9 D2 FF C9 CD 01 06 00 00 00 00 00 00 00 00 00 11 43 82 82 73 11 22 55 00 00 00 00 00 00 80 AA AA AA 5 BB 1 623 CC 1 3 6628:C0 6630:00 6638:00 00 00 00 00 00 00 22 82 08 83 93 00 00 00 00 00 00 00 00 00:C8 00:9E 00:F1 00:AF 00:BB 00:A3 00:D6 00:25 00:69 00:39 00 00 00 22 73 C1 C1 63 62 62 93 00 00 22 93 41 22 22 22 93 82 00 00 6640:00 6648:00 00 6650:00 6658:00 6660:00 6668:00 00 00 00 00 00 00 80 80 80 80 81 76 00 00 00 00:C6 00 00 00 00 00 00 00 00 00 00 00 00 00:D6 6670:00 87 21 CD

7588:C2 81 FE 00 CA A6 75 3D:AC 7590:32 C2 81 CD D6 7E 2A 6C:1A 7318:81 FE 01 CA 25 73 21 8A:D5 70AB:06 01 C3 DD 76 DD 7E 0F:43 21 30 7080: FE 01 CA B4 71 FE 02 D2:15 7320:36 22 6C 80 C9 20: BC 00 FE 00 CB: 48 C9 3A BF 81 FE:4C 7598:80 22 81 AF B6 B1:9F 7088178 71 7E 7328:22 6C 80 C9 3E 01:40 70C0: DD OD 30 DD 77 OD FE: 86 7330:00 CO 81 FE 01 CA: B1 75A0:3E B5 81 7E CB SA 07 75A8: C9 73 80 3D FE FF 71 FE: 2A 06 3A 23 0.3 C5:94 70C8:05 D8 FE OA DA 7338: EC 73 47 B3 81 FE 01 CA: 26 7580:CD 75 70DO: OF DA 71 FE 10 DA 41:8D 7340:3A 71 80 3D 30 3D 32 71:08 3A 71 FE 12:03 7348:80 81 FE 00 CD C2:91 7588:CB 3A BF 81 FE 01 CA:5C 70D8:71 FE 11 DA 4F 3A BF 19:4A 75C0: CB 75 A7 BC 21 5A 83:ED 70E0: DA 52 72 FE 14 D8 FE 7350:73 CD 20 CD 6D 6F 3A:88 2F 71:52 20 DA:07 75CB: CD AA BC 3E 04 73 801EF 70E8: DA 29 71 FE 7358:E2 81 CD 1E BB C2 37 7E:32 IE DA FE 00:E3 75D0:21 0A 01 CD 47 80 01 62:2B 70F0: FE DA 41 71 FE 7360:C1 10 DC 3A BF 81 75D8:32 09 22 6C 80 C9 3E 01:97 70F8:59 72 FE 22 DB FE 23 DA: 18 7368: CA 83 06 04 C5 CD C2:79 73 7100:4F 28 DA 71 FE 35 71 FE: C3 7370:73 CD 20 73 CD 6D 6F 3A: A8 75E0:32 BD 81 3A CO 81 FE 01:2C 71 -FE 37 7E:52 7108:20 DA 75E8: CC 4A 74 B1 FE 00: B9 3A CO 2E DA 41:D7 7378:E2 81 CD IF RR CZ 3B 75F0:CC A9 75 7110:71 FE 31 D8 FE 32 DA 4F:71 7380:C1 10 EA 06 07 C5 3A 71:89 3A 71 80 C6 03:81 71 80:C2 7118:71 FE 30 D8 DD 36 OD 001FA 7388:80 30 30 30 32 71 BO CD: 1F 75F8:FE 96 D2 09 76 32 71 6F 70 7390:C2 73 CD 20 73 CD 6D 6F:42 7600:CD 6D CD C5 74 C3 E3:9C 7120:C3 85 C3 69 C3 60:C2 7128:71 CD 69 CD: BB 7398:3A E2 81 CD 1E BB C2 37: BE 7608:75 3A BE BI FE 01 CA 37: DF 71 C3 77 71 73 AF: 57 7610:7E CD AF 32 BO 81:6D 71 77 69 73A0: 7E C1 CD DX 78 7F 7130:60 CD E1 C3 71 71:72 10 3A B0:B1 BF 81 C3 E8: C7 7138:C3 73 71 CD 60 71 C3 73:4C 73A8:32 BF 81 32 B3 81 7618:32 B3 81 32 A7:92 7140:71 OE 01 54 73B0:81 FE 01 CA E8 6E CD A7:BA 7620:6E 06 OB C5 3A 71 80 C6: BD CD 71 CD 7148:BC 21 7388: BC 21 63 83 CD AA BC C3:97 73 CD: 72 7E 83 C3 AA BC 0E:9C 7628:03 32 71 80 CD C2 7630:60 6F C1 10 EE 73C0: E8 6E BF 81 FE 01 C8:61 AF 32 B0:12 7150:00 C3 54 71 C5 01 08 BC:FE 34 FE 01 74:D7 73C8:3A 81 32 81 32 BD B1 CD: 2B 7158:ED 49 CI 06 BD ED 49 C9:29 0.0 CA 44 7638:81 BF 7160: DD 7E 00 C6 02 DD 77 OC: BF 73D0:C3 A9 75 3A BF 81 FE 01:5A 7640: A7 BC 21 63 83 CD AA BC: A7 73DB; CA EI 73 3A B3 81 FE 01:97 7648:3A 71 7168: C9 DD OC 90 DD:08 80 71 80 C9: B6 06 02 30 32 7F 81 FE 73E0: C8 3A C0 01 CA 95:FD 7170:77 7650:C5 DD E5 D5 ED 00 C9 DD 34 OB 69 DDIEC 53 C4 81:3F 73E8:74 C3 R1 74 3A CO 81 FE:51 7178:35 OB C9 DD 21 75 81 DD: D5 7658:3A 70 80 C6 64 32 70 80:80 OB C6 64: BA 7180:36 00 FF 21 86 73F0:01 CA FR 73 3A 70 80 3D: DF 7660:C5 DD E5 DD 7E nn B1 DD: DO 21 73F8:32 70 80 3E 01 32 CO 81:6E DD 7E 00:C2 7188:36 00 FF DD 81 06:22 7668: DD 77 OB 16 00 31 7190:04 C5 DD E5 7400:32 C3 81 3E 05 32 73 80:11 7670: FE 00 CA BD 76 FF CALCI CD 77 DD: E2 FE 55 7408:3A DD 81 CD BB C4 EA: CB IF OF FE 7198:E1 CI DD 7E 00 FE 00 CZ:FF 7678:BD 76 DD 7E 00 C2:75 7140:AC 71 OB 9F 81 3E: BO 7410:72 3A 70 80 30 FE 48 D4:72 7680: BD 76 3A 70 80 C6 04 DD: 35 3F 32 11 00 DD:05 7418:29 74 32 70 80 SA BF 81:10 7688: BE OB D4 CF 70 80:49 71A8:01 81 11 77 SA 37 AO 7420:FE 01 C8 CD 87 74 C3 4A: 20 7690: DD 96 09 C6 02 DD BE 0B: 04 7180:19 C9 DD DE OF 02:26 10 36 7428:74 3A C2 81 3C FE 20 D2:5E 7188:0E 00 CD 7698: DC CF 54 71 DD 21 31:00 77 3A 71 80 C6 23:8C 7430:47 74 DA 7100:81 32 C2 81 CD 04 DD 36 00 01 DD: 3B 7E:8E 76AO: DD BE OC D4 CF 77 3A 71:D6 06 71C8:36 09 0A DD 36 OA 14 DD: D1 7438:2A 6C 80 22 BB 81 3E 01:10 76A8:80 DD 96 OA C6 05 DD BE: 39 7440:32 B5 81 32 81 C9 3E: 9E B6 76BO: OC DC CF 77 7A FE 04 C2: B5 71D0:36 OF 01 21 E4 25 DD 75:21 7448:47 C9 72 80 FE 05:0D CD C5 3A 30 E1 C1:F3 7108:07 nn 74 08 11 11 00 DD: 29 7688: BD 76 74 nn 21 7450:C2 6D 74 81 FE 01:23 71E0:19 87 80 FD:55 3A B3 76CO: DD 7E 0B D6 64 DD 77 OR: 43 EO FD 7458: CA 6C 74 3A BF 81 FE 01:6D 76C8: ED 58 C4 81 DD 19 10 90:08 71EB136 00 FF DD 31 81 FD: 3A 77 7460: CA 6C 74 CD A7 21 76D0:3A 70 80 D6 64 71F0:7E OB 3C DD OB DD 77:75 BC 5A:68 32 70 80:68 71F8:1C 7468:83 CD AA BC AF 80:90 76D8: D1 DD E1 C1 C9 C5 DD E5: 3E 32 72 21 C6 OA DD 53 81 DD: A9 47 7470:21 0A O1 CD 01 00 FE 49 7200:77 OB DD 77 10 FD 7E OC: BE 80 30:3A 76E0: DD 7E 00 CA 77:9A 7208: C6 05 DD 21 31 81 DD 7478:2D 09 22 PC 80 C9 4F 06:D0 76EB: FE FF CA 49 77 DD 7E OF: 47 77123 A3 7210:0C DD 21 53 81 DD 7480:00 21 BF 09 7E C9 3A: 6F 76F0:FE 00 C2 49 77 FD 21 76: A6 77 0C: 4B 76F8:80 16 00 FD 7E 7218:06 19 DD 21 7488:70 80 C6 03 CD 7E 74 FEIDB 00 FE 00:76 42 81 DD 771B0 7490:02 CA BF 74 C9 7700: CA 49 77 FE FF 49 77:9E 3A 70 80:00 7220:0C DD 21 64 81 DD 77 OC: 9F CA 7498:C6 CD 74 7E OF FE 49 7E 01 C2:8A 00 C2 72281C9 FD 21 87 80 DD 36 00:04 05 FE 7708:FD 77:E0 7230:01 FD 7E 77 74A0: BF 74 C9 3A 70 80 C6 05:C0 7710: DD 7E 0B DD 86 09 FD BE: A4 OB 3D DD 0B:3B 03 7238:FD 74A8: CD 7E 74 FE CA BF 741 DD 7718:0B D4 CF 77 DD 7E OB FD: 05 OC 28 DD OC: 76 7E CA 77 75 7E: 2C 7720:96 09 FD BE OB DC 7240:21 DE 42 nn 07 DD 74:E7 74B0: C9 70 80 C6 03 CD CF 771 FF 3A 7248:08 DD 36 FD BE: C5 36 09 06 DD 0A:58 7488:74 FE 01 C2 BF 74 C9 3E:89 7728:DD 7E OC DD 86 0A 81 7250:09 09 DD 21 75 81 C3 29:64 74C0:01 32 BO C9 3A BI 81:D5 7730:0C D4 CF 77 DD 7E OC 06:6D C2 77:88 7258172 DD 21 86 81 C3 29 72:37 74C8;3D FE 00 D4 CD F6: 44 7738:05 90 FD BE OC DC CF 75 7260:DD 21 75 06 02 C5 DD: C9 74D0:74 CD 1F 32 BI 81 ED: 92 7740:7A FE 04 C2 49 77 CD A4:33 81 7268: E5 DD OliAD 7E 00 FE 00 CA 85:97 74D8:58 A1 81 21 FO 55 01 7748177 DD EI CI ED 58 C4 81: BE OF: 2F 7270:72 DD 7E OB D6 02 FE 02:F0 74E0:00 3E 07 CD A7 70 2A A1:78 7750: DD 19 10 89 C9 DD 7E DA 74E8:81 22 81 7758:3C 77 OF FE 03 7E:54 7278:D2 82 77 DD 36 00 FF C3: A9 2B A1 CD A7 BC:E1 DD 74F0:21 7760:77 04 DA 88 77 7280:85 72 DD 77 OB DD E1 C1:62 51 83 C3 AA BC 3A C1:14 FE FE 05:4A 00 C2 81 AF 7768: DA 9A 06 88 77:F4 7288:11 11 00 DD 19 74F8:81 3D 75 77 FE DA C9: A7 05 3E16C 10 D7 FF 7E 7770:FE 07 DA nn OFIFC 32 CI 7290:06 CD AF 3E FF 32:02 7500:01 32 BE 32 81:FE 36 21 27 7778:00 DD 36 00 FF 7298:65 80 32 76 80 75 81:C4 7508:C6 03 OE 00 CD 47 BO: A3 C9 21 E4:03 06 32:E0 7510:01 10 09 E9 01:3F 7780:25 DD 75 07 DD 74 08 C9: DA 72A0:32 86 81 CD OB 70 11 36 72A8: CD AF 7788:21 6A DD 74:3D 11 D8:7C 7518:02 00 3D DD 75 07 7F 21 FE 82 SE 07 C3 A7 70 11:11 7790:08 DD 36 09 07 00 36 OA: AA 7520:4C 22 C5 D5 72BO: ER CD DE 7 D 21 OE 83 11:4B D2 06 21 94:70 21 75 07:D7 7798:15 C9 FD DD 7288:88 C4 CD DE 7D 2F 83;E1 7528:37 01 00 07 CD A7:0C 30 01 3E 72C0:11 F2 E8 CD DE 70 CD 53:8A 7530:7D D1 CI 10 21 77A0: DD 74 08 C9 FD 36 OF 01:BE 13 FF 6D:34 10 FE: 97 77A8: DD 7E 10 30 DD 72C8:7E CD 06 BB 06 32 CD AFIAD 7538:D2 22 AI 81 3E 22 32 B1:92 77 OF 01:CD 77B0:00 C2 DD 36 72D0:7E C3 6F 3A CO 81 FE: 60 7540:81 C7 CO 6D 3A 70 80 FE 00 CA: FA 7548:66 7208:01 CA E3 76 75 7788:FD 36 OF 00 FD 36 00 FF1F2 22:35 3A CO 81 FE 00 CA: 84 7F 72E0:6C 80 C9 7550:59 77C0: CD CD D1 CD A7:5F 21 44 2F 22 60:59 75 3A 70 80 30 70:30 37 72E8:80 C9 3A BF 77CB: BC 21 6C 83 C3 AA BC 14:1C FE 01 C8:D6 AF CO 81 7558:80 81 3E 01 32:D1 77D0:C9 32 BF DD DC 81 05 DD:51 7560:C3 81 21 06 72F0:3E 01 81 C3 F8 72: A3 AF 32 72 80 DD: 27 09 FE 72FB: 3A CO 81 FE 01 OB 73:45 7568:81 CD 1E BB C4 EA 72 3A:70 77DB: 7E 00 OA 38 OE OA; EF 77E0:91 DD 77 7300:21 62 32 22 6C 80 21 70:F9 7570:70 80 3D FE 00 CC 75:25 00 DD 34 FF DD:71 87 7308:80 34 C9 21 77E8:28 10 EC DD 21 D8 81 7578:32 111A6 58 31 22 6C: 6E 70 80 3A BF 81 FE 01:22 05 C5 D5 7310:80 21 77F0:F4 E8 06 70 80 35 C9 3A CO: EA 7580: C8 CD A3 74 C3 A9 75 DD E5:5B 3A: D8

77FB:D5 DD 7E 00 21 0E 00 CD:D9 7800:47 80 01 3A 27 09 D1 01:62 7A68: OB CD 90 79 DD 00 11:12 77 7CD8:00 00 DD 7E 0C FE 77 D2:E4 C9 3A 01:62 CF 7A70:22 00 DD 19 10 DD: 98 7CE0:00 70 DD 04 DD 6E 03: F1 7CE8:28 7808:02 00 07 CD A7 7D DD: 96 7A78: E5 E1:77 56 04 01 16 DD SF 01 DD: C7 7810:E1 10:E8 7A80: C9 DD 9D 81 DD 00:94 7CF0:7E 09 DD: ED 2A 7E CA 07 4F 04 00 71 87 80 06 10:65 7A88: FE CC 77 7F OF: RA 7CF8:7E 7818:DB nn 00 70 nn OA 70 CD F. 1 CD 05 80:13 7490: FE 0B: B4 7D00:D1 CI 7820: DD 00 00 00 DD:84 00 57 70 nn 7E 13 80:82 11 10 7A98:3D FE 7828:19 AB 81 32187 30 nn OR 02 D2:05 7D08:06 12 CD 70 05 DD: BB 7AA0: A6 36 DD 7E:18 7D10:7E 78301 AC 81 32 AE 81:1B 7A DD 00 1F 30 7D: 86 AD 81 66 7AA8: 0D 9F 30 FE 02 C2 BO 7A AF: 61 7D18:FE 01 7838:32 CA 48 70 nn 7E OC: 90 AF RI KF On 81:89 7AB0: DD 20 47:55 7840:C9 an 71 01 CD 7D20:FE AB 81 FE 01 C8 3A: 3E 77 02 4B 70 DD 7E 00:30 07:90 FE 7AB8:80 09 36 7848: AC CC 82 78 3A:A1 01 KR DD 75 7D28:FE FF C2 31 7D 00:C4 01 DD 7ACO: DD 74 08 7E OF FE 00:4D 7D30:00 05 7850: AD 81 01 CC E1 7A JA: DD DD DD 66 06 nn 6E DD: A1 CC 7A 7AC8: C4 55 77 DD 2A 9D 81 06:C0 7038:56 04 DD 5E DD 4E 09:09 7858: AE 3AIA6 03 81 81 01 7AD0:01 7040:06 51 7D:71 00 7E C9: F9 CD 50 C3 nn DD:CC OA CD 7860: AF 81 FE 01 CC 85 70 76 76 DD 7868: CD 001F3 7AD8: E5 06 10 CD BE 79 nn E1:19 7048:CD 9A 7F DI CI 13 10 BA: FE C2 81 FE 7870: CA 7AE0: C9 DD 2A 97 81 3A 99 81:CF 7050:09 F5 DD 7E 00 DD 86 0A:73 78 01 19 79:48 FF FE CA 7AE8:47 DD E5 nn 7E 00 FE193 7D58: FE D2 5F 7 D F1 C9 F1: D1 7878:FE 07 CA 16 79 FE 03 CA: 5E 19 79 7AF0:00 CC D7 7A nn 7F OF FE: OD 7D60:3E 77 96 C9 DD 7E: E5 OC 7880:59 FE 04 CA FE: 14 DD 7AF8:00 7888:05 31 79 FE 06 CA 19:78 CZ 30 78 CD EF 7B DD: 16 7068:0B DD 86 09 FE 4F D2 73:86 C9 7890:79 FF 07 CA 40 79 FE 08:43 7800:7E OD 30 DD OD 05:F6 7D70:7D AF 69 3E 01 DD 21:E9 19 79:67 7808: DA 7B 34 34193 7078:65 FE:EC 7898: CA 79 09 CA 20 DD OC DD 80 D5 45 FF 1A 11 00 11 7B10:00 DD 7E OD FE 08 3C:FB 18 F7:1C FE DA 7080:01 19 78A0: FE MA CA 65 79 OR CA: OA 28 05 DD 3D 7B18:7B OD 00 OC: 46 BO CD: 3A 78A8:16 79 FE 00 CA 71 79 FE: 29 DD 36 DD 36 7088:D1 C9 C5 E5 D5 ED 21 78B0:0D 71 79 FE OE CA 16:80 7820:51 10 SA DD 75 07 DD: 95 7090:19 BD 00 08 19 D2:F6 E1 11 7B2B: 74 08 7098:9E 7888:79 FE 15 CA 71 79 FF 16:89 30 7 B DD 00:08 19 EB E1:EB 70 11 50 CO 7B30: DD 35 OC 71 69 39 nn 75: BO 79:FC 7800: CA 31 FE CA 4 D 7DA0: C1 09 30 C8 C3 BA 7D C5:65 7B38:07 74 DD 08 DD OF FF: RF 78C8: FE 47 79 C3 25 79:BO 7E 7DA8: E5 ED E1 00 08:46 D5 BO 11 7840:00 78D0: C5 SA 9F 81 DE 02 10 FC: 14 CA 55 77 nn FI CI 11:84 7DB0:19 30 04 50 CO 19 EB: OD 11 09 32:3F 7848:22 00 DD 19 10 9B DD 2A: 2D 09 78D8:32 SE 01 7DB8:E1 A7 81 CI CI 30 CB C3 7D:9A 7B50:97 81 3A 99 81 47 11 22:20 78E0: AD 81 DO 78 3E 01 32:F3 7DC0: C5 E5 D5 ED BO E1 06 02: EF 7B58:00 CD 50 76 CB nn 76 DD: 54 78E8: AE 78 01 32:FC 7DC8:11 19 D2 D3 7D 81 DO 00 08 11:D1 7860:7E FE 0B: 29 9F 81 3E: 7E OF 00 CO DD 7E 7DD0:50 78F0: AF 81 AF 32 C9 CO 19 10 F3 EB E1 C1:18 7868:3D 3D DD:B3 78F8:01 AC 78 3E: C4 FE 02 D2 74 7 B 7DD8:09 3D CB CO 7D 7E FE: 40 81 C3 DO C3 7B70:36 00 FF C9 DD 77 OB C9: F2 7DE0:20 C.2 2D:65 9F: B1 70 20 DE 7900:01 AB 81 OB 32 E6 KF 7878:DD E5 06 DD:8D 7DE8: E5 D5 7908:81 09 DD 21 87 80 06 02:80 10 CD 45 7A D5 21 OE 00 CD 47:10 FF:5D 7B80:E1 C9 DD 2A 9A 81 3A 9C: 2B 7DF0:80 01 02 00:FC 7910:CD DD 78 CD B6 C3 01 10 09 87 CD:50 7888:81 47 DD E5 7E 00: EE 7918:78 71 02 C5 DD 7DF8:3E 07 CD A7 7D E1:58 06 DI DI DD 80 7890:FE 7898:30 00 CC 78 7B DD OD: BC 7920:F7 87:6C 7E 7E00:13 78 C3 30 7A DD 21 13 23 7E FE 2A C2 DE: 48 9F AF C3 FE 78 DD: 6A 7928:80 05 CD 78 3D150 03 DA 7E08:7D C9 F5 00 OE: BD 06 AF 06 7930:7A 78: AD 7BA0:77 OD 21 9A 00 CD 47 80:36 10:3D nn 21 87 80 CD E5 7E10:00 CD 32 BC F1 30 FE 7938:CD A9 06:D7 7BAB:01 9B 09 DD 75 07 DD: 4B 00 AF: DC nn 21 80 7E18:C8 70 71 83 16 CZ 7F 87 7BB0:74 08 DD 7E OF 00 C4:9D 7940:04 FE 79 CD: 98 7E20:E5 46 CD F1:50 CD nn 78 Bb F5 4E 32 BC 7BB8:55 7948: ED 78 C3 E8 79 DD 21 87:31 77 DD E1 CI 11 22 00:AA 7E28:E1 30 FE 10 CB 23 20:48 19 7950:80 06 7BCO: DD 10 CA DD 9A 81:1D 7E30:7E CD 11:09 01 FE 78 C3 16: DA 2A 30 RD C3 06 BB 7958:7A 7BC8:3A 90 47 DD 7E38:C3 21 87 80 06 01 CD: 97 81 CF FE DD:86 21 E9 82 7D:5A nn C.4 CD DE 7BD0:7E 00 FE 00 CA FO 7B DD: 9A 7E40:06 7960:F7 03 21 87: AC 7E:54 78 30 7A nn FA CD AF 7E CD 53 7BD8:7E OF DD: 98 FE 00 02 FO 7 H 06 96 7968:80 04 CD 78 C3 3D:8D 7E48: CD 06 06 CD AF 7E:50 RH 7970:7A DD 21 87 80 06 04 CD: C4 7BE0: 7E OR 30 3D nn 77 OR FE:F2 7E50: C3 6F 6D CD 00 BB 21 EE: A3 7BEB: 02 D2 FO FF: 52 7E58: BD ED 7E 7978:DD 78 B6 ZA A5 81:C3 7 R DD 36 00 C9 C9 52:00 C3 F.F. 05 36 7980:23 7E 7BFO: DD E1 22 00 DD 19 C1: AA FF CO: BD 11 7E60:7C FE 71 AS 81 00 H. 00 CA D1:50 78F8:10 D2 DD 7C00:81 47 11 9A 9C: E4 7988:21 83 7E A5 81 C9:68 2A RI 3A 7E68:E1 7A BC D2 75 7E 01:2E 7990:2A 7E: 9B 22 00 CD 50 76:F4 7E70:C9 E1 C9 C9:7A 81 A7 81 AF 7998: FE 7008:03 7E78:3A 41:CF 00 CO 83 7E 22:B6 DD 76 11 53 80 06 12:00 85 81 32 70 80 3E A9 23 22:1D 7C10: CD 00:99 7E80:32 79A0: A7 81 2A 70 C5 D.F. 7F 72 80 3E: 64 C9 74 nn 71 80 AF 32 81 7C18:1F 7E88:05 32:45 79A8: A9 81 FE 00 CO 4D:0D 30 48 CD 66 7D FE 01:05 32 73 80 3A BB 81 7980:83 DD 7020: CA 70 7E OC FE 77:70 7E90: CO 81 2A 81 80:7F 7E A9 81 C9 22:08 63 DD BB 7028:D2 7030:00 01 C9 32:0F 7988:97 78 81 36: BB 63 70 CD 20 80 DD 7E:7F 7E98:3E 32 65 80 81 DD 7900100 09 09 7EA0: D8 DD:FD 32 D9 DA nn 36 nn 36:08 71 50 00 CD 47 80 81 81 32 81:A1 01 7EA8:32 C9 79C8: 0A 7C38:4E 21:32 14 DD 36 OD 00 DD 361 DE OR 06 00 09 01 65 00:20 DB 81 32 DC 81 79D0:0F 00 DD 01 CD 7D: A0 7040:09 DD 74 04 DD DD:F7 7EB0: F4 01 2B 7C B5 20 FB 10:3B 10 03 7908:79 DD 77 OB 36 OC 52:8E 7C48:7E 00 FE 02 CA 70 DD: D4 7EB8: F6 C9 11 64 00 21 DO F2:87 63 10 C9:28 7F: E4 79E0:11 00 DD 19 D7 7050:56 7EC0:01 22 50 C3 BD DD 5E 05 09:EE 00 3E 78 06 nn 4E 79E8: DD 00 01:B2 87 80 nn 36 7058:06 00 DD 7E OA CD 51 7D:88 7EC8:21 64 00 00 1 1 65 00:30 79F0: DD OB DD 36 00 2B:DC 7060:CD DI 7ED0:01 AC 26 ED BO C9 CD C8:CE AD 7F 10 AB: AB 76 79F8: DD 36 09 13 DD OA JA: CC 7068:11 53 80 06 12 CD 7D:7D 7ED8:7E AF 32 80 32 CB 81:CC 36 76 7A00: DD 00:E8 7C70:C5 on 00 nn OF D5 7E 00 1F 30 39:BC 7EEO: CD 5.4 71 71 BF 34 36 DD A3 22 A3:3D 7C78:DD 7C:42 7A08: DD 90 DD: EA 00 FE 02 CA RI 10 14 3E 7E 7EE8:81 SA C2 81 30 00 CD: 1A BI 7A10:75 07 DD 74 80 09 DD 22:6D 7C80:CD 66 7 n 01 CA 7C:7C 7EF0:47 80 01 A9 90 09 C6:80 7A18:9D 7C88: DD 7E 77 7C: EF 7EF8:81 64 81 nn 36 00 01 nn 36161 OC 00 06 06 E5:12 11 7C90: DD 7F00:D5 7A20:09 36: C7 04 DD 6E 03 nn 56:28 OA 66 7E:CC MA nn 36 1F nn 06 OA C5 E5 05 05 7098:08 DD 5E 07 DD 7F 00 FF:41 7F08:21 7A28:0D 00 CD 70 79 nn 0B: 2E AO 00 CD 47 80 01 80:86 00:25 7CAO:FF 46 7A30: DD 44 DD OF CA RI 7C DD 09 DD: CE 7F10:4D 09 01 08 14: DF OC D1 00 7CA8:7E 4F 7F18:CD 7A381DD 36 10 01 C9 DD 9A:08 OA 7D CD D3: DF 9A 08 00 7A40:81 78 32 36 00:5E 7CB0:7F Di CI 13 10 11 53:85 7F20: EB EI 23 CI DD EI 11:E6 90 DD 10 81 7F28:40 7CB8:80 19 09 0A:72 06 70 06 7A48:01 DD DD 12 CD D5:71 ER 01 00:9B 36 OR 36 76 EI OA 7F30:09 7A50:0E DD 36 OE 00 DD 0F:8C 7CCO: DD 7E 00 1F 30 CD 66: AB CI 10 CA CD 48 7F CD: 24 7A58:00 DD 79:7E 7CC8:7D FE 01 7F38:68 78 21 00 36 10 01 CA 00 7E: D1 64 7A60: DD OD 77:0A 7CD0:00 FE 02 C2 DD 7F40:01 50 00 3E 78 7D: BB 7 D DA 36:3B

7F48: 2A C6 81 11 32 00 19 11:75 A3 C5 E5 7F50: BF 06 OA DE 7F: 08 7F58: FE 7F FE 06 CA: BE CA 48 7F60:68 03 7F: 0A 97 6H 71 83 9F 7F68:21 83 01 08 00 ED B0: F6 7F70:E1 08 00 19 EB EI 23:48 7F78:C1 10 D9 09 SA 81 C6:70 7F80:02 32 DA 81 3A DB 81 C6: F2 7F88:05 32 DB 81 FA 00 C3:4E 11 7F90:92 7F B7 19 22 B7:BA ZA. 81 7F9B:81 C9 C5 F5 D5 ED BO D1:50 7FA0: E5 21 50 00 19 EB EI F1: E4 7FA8:C1 3D C5 F5 CB 18 FD E5:34 7FBO: ED BO E1 01 50 00 09 F1:7A E5:53 7FB8:C1 30 08 18 FO C5 F5 08 09 7FCO: ED BO E1 01 00 7FCB: 04 01 50 CO 09 F1 CI 3D:3F C5 E5 7E 00:78 7FD0:C8 FA FF 18 7FD8:20 10 1A FE 00 28 18 E6: BF 7FE0:55 28 08 1A AA 28 08:56 E6 7FE8: 1A 18 OB 7E E6 55 18 03:06 7FF0:7E E6 AA AF 14 13:74 RI 77 09:F9 7FF8:23 10 DA E1 01 50 00 8000:C1 00 CB 18 CE C5 E5 D5: A2 8008: ED BO DI 21 00 08 19 30:2B CO 19 01:04 8010:04 50 FR Ft 11 8018:50 09 00 C.1 XD. CB 18 E5: B8 8020:21 DO F? 06 00 DD 4E 0B: F7 8028:09 DD 40:91 7F OC. FF 00 CA 8030:80 80 19 D2 80:7F 00 30 11 CZ 19 8038:11 CO TD 31 80:21 50 8040:DD 74 02 DD 75 01 C9 EB: 25 8048:21 00 00 00 CB 19 3D:28 FE 8050:C3 07:49 48 80 03 04 05 06 8058:08 09 OA OB OC OD OE OF: AO 02 00:50 12 01 00 8060:10 01 11 29 8068:00 00 98 00 00 07 26:24 8070:00 00 00 00 00 00:F0 00 00 8078:00 00 00 33 99 DI SA 05:65 8080:0D 00 00 00 00 00 00 00:00 8088:00 00 00 00 FB 99 00 00:85 8090:00 00 00 00 00:10 00 00 00 8098:00 00 00 00 00 C3 94 00:E0 80A0:00 00:20 00 00 00 00 00 00 80AB:00 00 00 00 00 00 27 9B:11 B0B0:00 00 00 00 00 00 00 00:30 8088:00 00 00 00 00 00 00 EF: BO 80CO: 9B 00: DR 00 00 00 00 00 00 BOCB: 00 00 00 00 00 00 00 00:48 80D0:53 90 00 00 00 00 00 00: DB 8008:00 00 00 00 00 00 00 00:58 B0E0:00 90 00 00 00 00 00:60 18 B0E8:00 00 00 00 00 00 00 00:68 80F0:00 7F 9D 00 00:61 00 00 00 BOF8:00 00 00 00 00 00 00 00:78 8100:00 00 9F 00 00 00:B3 00 47 8108:00 00 00 00 00 00 00 00:89 8110:00 00 00 00 AB 9E 00 00:90 8118:00 00 00 00 00 00 00 00:99 00:AC 8120:00 00 00 00 00 73 9F 8128:00 00 00 00 00:A9 00 00 00 8130:00 00 00 00 00 00 D7 9F:8A 8138:00 00 00 00 00 00 00 00:B9 8140:00 00 00 00 00 00 00 9F: 89 8148: AO OO 00 00 00 00 00 00:69 8150:00 00 00 00 00 00 00 00:D1 8158:67 AI 00 00 00 00 00 00:82 8160:00 00 00 00 00:E1 99 00 00 8168:00 2F A? 00 00 00 00 00:2D 8170:00 00 00 00 00 00 00 00:F1 8178:00 00 F7 A2 00 00 00 00:66 8180:00 00 00 00 00 00 00 00:01 8188:00 00 00 5H A3 00 00 00:A4 8190:00 00 00 00 00 00 00 00:11 8198:00 00 00 00 00 00 00 00:19 81A0:00 00 00 00 00 00 00 00:21 81A8:00 00 00 00 00 00 00 00:29 00 B1B0:00 00 00 00 00 00 00:31



8188:00 00 00 00 00:39 8100:00 00 00 00 00 00 00 00:41 00 00 00 00:49 8108:00 00 00 00 00:51 81D0:00 00 00 00 00 00 00 8108:00 00 00 00 00 00 08:A0 01 81E0:2F 47 55 17 3R 20 4A 4D:7D 2E 20 81E8:50 2E 2E 3B 2A 3B: 57 81F0:20 52 49 47 48 54 2E 2E: 3E 81F8:20 3R 2A 20 4C 45 46: F4 KR 8200:54 2E 2E 2E 20 3B 2A 38:74 49 8208:20 46 52 45 2E 2E 2E: 78 2A 2E 8210:20 38 3B 20 50 41 55:81 8218:53 2E 20 45 3B: B9 3R 8220:20 41 42 4F 52 54 2E 2E:8A 8228:20 2A 46 D2 4C 41:98 SR 42 20 53 59 8230:43 53 54 AH 45:5A 8238:4D 20 39 38 39 2A D9:1A 8240: DB 31 2E 20 53 41 52:F7 41 8248:54 20 47 4 D 45 2A C8: BC 8250:CC 32 2E 20 44 45 46 49:30 45 20 48 45 8258:4E 59 53 2A: 42 8260:4C 06 50 57 4F 47 52 41:8D 8268:4D 42 59 40 45 44 20 20:48 8270:4C 55 43 20 47 55 49 4C:F1 90 8278:4C 41 55 4D 45 FE:84 2A 8280:47 52 41 50 49 53:7B 48 43 8288:20 42 59 20 48 45 56:2D 8290:45 20 47 55 49 4C 40 41:11 8298:55 4 D 45 2A 41 E7 4 D 55:F2 82A0:53 49 20 43 59 20 42 4C: F0 82A8:55 20 47 55 40:54 43 49 4C 82B0:41 55 40 45 2A 3A 3B 20:E3 8288:50 52 45 53 53 20 20:6F 41 59 82C0: 4B 45 70 SA 3B 2A 53:E4 8208:43 4F 52 45 2A 30 30 30:F7 82D0:30 30 30 2A 30 3A 38 20:FD 82D8:39 20 3A 3B 2A 50 4F 57:00 52 49 56 82E0:45 2A 4C 45 53:E5 54 48 20 49 82E8:2A 38 20 45 20 47:DB 82F0:41 4 D 45 20 53 4F:53 82F8:56 45 52 20 3B 2A 43 4F:40 8300:4E 47 52 41 54 55 4C 41:17 8308:54 49 4F 4E 53 2A 59 4F:18 8310:55 20 48 41 56 45 20 48:88 8318:49 4C 4C 45 44 20 42 4C: 86 8320:4F 4F 44 20 54 48 45 20:13 8328:44 52 4F 4E 2A 30:77 8330:39 39 39 39 39 39 2A 42:96 8338:58 96 78 46 82 64 B4 50:0D 8340:6E 96 00 32 30:00 41 28 1E 8348:32 20 46 37 00 01 02 03:31 8350:00 03 01 01 00 64 00 OF: 59 8358:0A 00 01 00 00 00 00 01:F0

00:FA

00 00:30

8360: OF

8368: OA OF

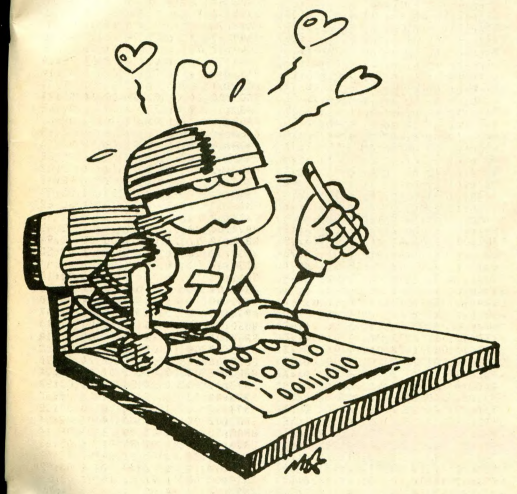
02 00 01 00 00 00

00 01 03

03 01:61 8378:C8 00 00 OF 32 00 07 01:32 19 8380:00 EE 02 00 00194 8388:00 02 18 17 OA: AB 06 01 08 8390:09 OF 10 17 OF IA 03 01:A5 8398:01 01 01 01 01 01 01 02:47 83A0:00 00 00 00 00 00 03 F5: E0 83A8: CD A7 RC FI FE 00 21 E9:63 83B0:84 FD: DD CA nn 3E 01 21 RC 21 83B8:84 CD BC BC SE 02 07:DE 8300:85 CD BC 3E 03 21 OB: OD BC 8308:85 CD RC BC 3E 04 21 12:53 21 83D0:85 CD BC 3E 01 19:81 BC CD F8:01 83D8:85 RF RC 3E 01 37 22 83E0:84 2A 20 85 FB 84 21: DF E9 84: BA 83E8:22 85 22 F9 84 21 83F0:01 00 81 11 F9 83 C3 D7:37 F3 F5 CE 83F8: BC D5 E5 E5:9A DD 8400:FD E5 CD 10 84 FD E1 DD:83 8408:E1 CI EI DI FI FB ED 4D:50 8410:3A F8 84 30 FE 00 CA 1D: A2 32 70 8418:84 C9 FR 84 74 FR 84167 22 8420:2B B5 CA 58 84 FB: A4 8428:84 F9 C5:25 06 03 DD 2A 84 8430: DD E5 00 DD 00:32 01 7E 11 8438:FE 84:8C 00 CA 43 84 CD SA 8440:11 05 00 DD E1 CI DD 19:11 E5 30 8448:10 DD 7E 00 32 F8:BB F9 C9:53 8450:84 DD 23 DD 22 84 8458:21 85 22 F9 84 2A 20:73 22 22 8460:85 FB 84 3E 32 32 F8: 2E 8468:84 C9 DD 7E 00 87 CB DD:3B 8470:7E 04 FD 71 84 FE: FA AA 30 8478:00 CA 84 84 11 09 00 FD: 9F 8480:19 03 76 84 DD 7E FD: 42 00 8488:77 00 DD 7E 01 FD 03:5E 8490:DD 77 7E 02 FD 04 nn 7E: 4D 8498:03 36 FD 77 07 FD 08 00107 84A0: FD 36 06 OF FD E5 EI C3:69 84A8: AA 00:52 BC 00 01 00 00 00 84B0: 0F 00 00 00 02 00 00:4D 00 00:71 8488:05 OF 00 00 00 03 00 84C0:00 00 OF 00 00 00 04 00:80 84C8:00 00 00 OF 00 00 00 02198 84D0:00 00 00 00 OF 00 00 00:9F 8408:02 OF 00 00 OF 00 00:03 00 B4E0:00 02 00 00 00 19 OF 00:67 84E8:00 00 00 00 00 00 00 00:60 84F0:00 00 00 00 00 00 00 00:74 00 84F8:00 00 00 00 03 01 00:95 8500:0A FF OA 01 01 00 OA 01:F7 8508: OF FF 02 02 OA FF 08 05:34 8510:FF 02 02 04 10 01 OF FF: 53 8518:01 02 50 01 01 14 02 01:29 8520:F9 00 01 7B 01 14 01 00:11 8528:00 7B OB 01 01 00:36

8A10:00 14 01 02 1C 01 14 05:13 8530:00 OB 01 7B 01 14 01 00:3E 87A0:00 19 01 00 00 0B 01 EF:1D 19 BA18:04 47 00 14 04 OR 01 8E:51 8538:00 OR 01 7B 01 01 00:64 87A8:00 14 01 02 77 00 14 05:69 8A20:00 14 05:F4 02:6E 8780:00 EF 00 01 00:8B 14 01 47 00 8540:00 01 01 00 02 04 BE 00 50: DD 87BB:00 00 01 02:A3 BA28:00 OR 01 RF 00 01 02:92 8548:00 00 OR 01 EF 3F 00:71 OB 01 8A30:1C 05 00 00 00:30 01 14 01 87C0:00 02 01 14 04 8550:03 OH 01 00 00 00 EF: 10 14 02:86 19 8A38:02 8558:00 OR 01 01 01 87CB:00 01 00 00 OB 01 FD: 85 OR 01 8E 00 01 02:A4 8560:00 00 00 06 00 OR 01 3F: 3E 87D0:00 01 02 7F 00 05:89 8A40:47 14 05 00 OR 01 8E: 1A 19 8A48:00 OB 52:FC 87D8:04 01 01 05:4B 8568:01 01 00 00 01 01 OR 01 FD: 67 10 3F 00 14 05: 2A BA50:04 00 00 8570:01 01 01 02 A9 00 14 87E0:00 14 01 00 04 3F 00 37:D8 00 02 OR 8E: A1 14 8578:04 00 50 03 OR 01 52:67 87E8:01 OB 01 FD 01 02:00 BA58:00 14 01 07 47 00 14 05:20 00 8580:01 OB 52:0A 87F0:00 8A60:00 OR 01 BE 00 14 01 02: CA 01 00 00 01 00 00 06 00 OR 01 FD: C0 52:12 8A68:1C 8588:01 01 00 00 OR 01 B7F8:00 19 01 00 00 OB 01 3F:F5 01 14 05 04 00 00 00:74 8590:01 00 OB 01 FA: 64 8800:01 8A70:07 01 00 05:8B 01 02:E1 9F OR 8E 00 14 01 14 01 02 00 14 00 02:61 8598:01 00 00 14 01 07 8808:00 3F 14 8A78:47 OR 01 01 01 00:29 00 14 05 00 OB 01 7F: DA 85A0:04 A9 00 50 03 OR 01 FA:E3 8810:00 01 3F 01 01 02:41 8A80:00 01 02 FD 00 14 05:E2 OB 14 85A8:01 01 00 00 OB 01 FA: 72 8818:00 01 3F:E9 BA88: 04 7F:39 14 00 00 02 00 OB 00 04 OR 01 06:99 10:07 85B0:01 01 07 00 00 00 8820:01 19 01 BA90:00 14 01 02 3F 00 14 05:30 01 00 00 OR 8A9B:00 8588:00 OB 01 FA 01 01 00:C2 8828:01 7F 00 01 02:06 OR 01 14 14 01 02 BE 00 14 05:5E 85C0:00 01 02:DE OR at 7 R 14 01 BAAO: FD 05 8830:04 47 00 14 01 OB 01 10:08 00 14 04 00 00 00:88 85C8: BE 00 14 05 04 FD 00 50: DD 8838:01 14 01 00 04 47 00 37:62 8AA8:02 OB 01 7F 00 14 01 02:D8 85D0:03 OB 01 7B 01 14 01 00:E1 7F: 0A 8840:01 OB 01 01 14 01 02:E6 8AB0: 3F 00 14 05 00 OB 01 10 00:E6 14 05:1A 85D8:00 OB 01 01 14 01 8848:00 00 7B 01 10:11 8AB8:00 14 01 00 06 00 OR 07 FD 00 85E0:00 OB 19 8850:01 01 78 01 01 00:00 19 01 00 00 OB 01 10:37 BAC0: 04 00 00 00 02 OB 01 7F:99 05:8E 85E8:00 OB 01 3F 01 14 01 02:16 8858:01 14 01 02 BE 00 14 BACB: 00 01 3F 00 14 05:74 85F0:00 00 00 02 04 BE 00 50:85 8860:00 OB 01 10 01 14 01 00:F5 BADO: 00 OB 01 7F 00 01 02:FE 3F 8ADB:FD 85F8:03 OB 01 14 00:19 8868:00 OB 01 01 01 00 14 05 04 00 00 00:C3 01 01 10 14 02:0D 7F 8600:00 OB 01 3F 01 19 01 02:4D 8870:00 00 00 02 00 OB 01 10:29 8AE0:07 OB 01 00 14 01 02:15 8608:00 00 00 06 00 OB 01 1C: CF 8878:01 19 01 00 00 OB 01 3F:77 8AE8:3F 00 14 05 00 OB 01 BE: 3A 8880:01 8610:01 01 00 00 OB 01 FD:F3 14 01 02 9F 00 05:0B BAF0:00 01 02 7B 01 14 05: CE 14 14 05:00 BAF8:00 8618:00 14 01 02 7F 00 8888:04 50 01 02:22 14 00 14 OR 01 3F: 4A OR 01 BE 00 14 01 8620:00 OR 01 02:42 8890:01 FD 00 14 01 14 01 00 04 50 00 37:F0 8800:5F 00 14 05 00 OB 01 BE: 73 8628:7F 00 14 05 00 OB 01 FD: AE 8898:01 OB 01 3F 01 14 01 02:CA 8808:00 01 02 01 14 05:E7 14 78 8630:00 01 02 7F 00 88A0:00 14 14 05:18 00 00 06 00 OB 01 3F:81 8810:04 00 00 00 02 OB 01 BE: E2 8638:00 OB 01 FD 00 19 01 02:78 88A8:01 19 01 00 00 OB 01 AA: FF BB18:00 02 14 05:65 01 5F 00 14 8640:7F 01 FD: C6 00 00 8880:01 05 OR 14 01 02 05 05:49 01 14 00 14 8820:00 OB BE 00 01 02:48 8648:00 41 01 02 00 00 00 02:6B 8888:00 OB 01 AA 01 14 01 00:85 8B28:7B 01 14 05 04 00 00 00:94 8650:04 00 00 00 78:E5 8800:00 OB 01 14 02:90 BB30:02 02:5D 06 2D 01 AA 01 01 OB 01 BE 00 14 01 8658:01 14 01 00 00 OB 01 7B: 2B 8808:00 00 00 02 00 OR 01 AA:F1 8838:5F 00 OB OI BE: AB 00 14 05 01 19 8660:01 14 00 OB 78:33 88D0:01 01 00 8840:00 00 01 00 OB 01 7B: AF 14 01 02 7B 01 14 05:1F 8668:01 14 01 00 00 OB 01 7B:3B 88D8:01 14 01 02 BE 00 05: FE BB48:04 00 00 07 01 BE: 33 14 00 OR 8670:01 19 01 00 00 OB 01 3F: 6D 88E0:00 OB 01 7B 01 14 01 00:F1 8B50:00 14 01 02 5F 00 14 05:9D 02:42 88E8:00 02:09 8678:01 01 02 00 00 OB 01 7 R 01 14 01 9F 00 8858:00 01 00 14 OR 01 02:07 88F0:00 8680:04 BE 00 50 03 OB 01 3F:16 00 00 06 04 BE 00 14:B8 8860:3F 14 05 04 50 00 14:10 01 8688:01 14 01 00 00 OB 01 3F:7B 88F8:05 OB 01 7B 01 14 01 00:0E 8868:04 OB 01 9F 00 14 01 02:1B 8B70:50 8900:00 7B 8690:01 14 01 02 00 00 00 06:7A OR 01 01 14 01 02:22 05 01 9F: DC 00 14 00 OR 8908:00 00 00 07 04 HE 00 14:C1 14 05:2B 8B78:00 8698:00 08 01 3F 01 19 01 00:D5 1 4 01 07 3F 01 8910:05 7 B 9F:5A 86A0:00 14 02:1B OB 01 01 14 01 00:27 8880:04 00 00 00 02 OR 01 OR 01 01 01 01 86A8: A9 00 14 05 04 9F 00 50:75 8918:00 OB 7 B 01 14 01 02:3A 8888:00 14 01 02 50 00 14 05:8A 86B0:03 52 52 00:1E 8920:00 04 14:E9 01 14 01 00 00 06 BE 00 8890:00 01 9F 00 14 01 02:3F OR 01 OR 8928:05 8898:3F 01 01 19 00:5D 00:23 OR 78 01 00 00:08 8988:00 OR 01 01 01 01 14 05 04 00 19 8930:00 01 00 02:59 86C0:00 0B 01 52 01 01 00:49 OR RF 14 01 8BA0:02 OR 01 9F 00 01 02:51 86C8:00 CB 02:E3 8938:7B 01 14 05 00 OB 01 BE: C7 8BA8:50 05 OB 01 9F:14 01 FA 01 14 01 00 14 00 8940:00 14 01 5F 00 14 05:8B 8880:00 05:63 86D0:00 00 00 02 04 A9 00 50:E8 02 01 3F 01 8948:00 OB 01 BE 00 14 01 02:71 BBB8:04 00 00 07 OB 01 9F: AB 86D8:03 OB 01 FA 14 01 00:E6 00 01 8950:7B 05 04 00 00 00: BA 14 05:C2 at 14 01 BBC0:00 01 07 50 86E0:00 OB FA 01 14 01 02:FB 14 00 8958:02 BBC8:00 06 FA:9F OB 01 BE 00 14 01 02:83 OB 01 00 14 01 02:D7 86E8:00 00 00 00 OR 01 14 8960:5F 00 05 00 OB 01 BE: DI 8BDO: EF 05 04 3B 00 14: BO 86F0:01 14 00 00 OB 01 7B: C3 00 14 01 8968:00 14 14 02 00 05:10 01 02 7B 01 05:45 8BDB: 04 OB 01 77 00 01 02:EB 86F8:01 01 BE 14 BE: 40 8970:04 00 00 02 aR 01 8BE0:3B 05 01 77:F7 00 00 14 aa OR 8700:04 FD 00 50 03 0B 01 78:F5 5F 8978:00 14 8708:01 00 OB 01 7B:DC 14 01 02 00 14 05:C3 BBEB: 00 14 01 07 EF 00 05:05 14 01 00 8710:01 14 01 00 00 OR 01 78:E4 8980:00 OB 01 BE 00 14 01 02:A9 8BF0:04 00 00 00 02 OB 01 77:8A 14 19 3F:16 8988:7B 01 05 04 00 00 00:F2 8BF8:00 14 01 02 3B 00 14 05:91 8718:01 01 00 00 OR 01 8990:07 01 02:C0 8000:00 77 01 BE 00 14 14 8720:01 14 01 02 00 00 00 02:EB OR OR 01 00 01 02:10 8998:5F 3F:BF 00 14 05 00 OR 01 9F:11 8728:04 BE 00 50 03 08 01 8C08: EF 00 14 05 04 00 00 00:E7 14 14 8730:01 00 OB 3F: 24 89A0:00 01 02 3F 01 14 05:51 8010:02 01 00 01 02:22 14 01 00 01 OR 06:20 89A8:04 04 8C18:3B 8738:01 02 00 00 00 50 00 14 OR 9F: 7A 00 00 OR 01 77:30 8740:00 14 00:D4 89B0:00 05:80 BC20:00 01 01 14 50 00 01 02 00 14 05: 3E OR 01 10 01 07 14 EF 14 02:58 07 01 00 01 8988:00 9F 8748:00 OR OB 01 00 14 01 02:65 BC28:04 00 00 00 OB 01 77: DC FD: D7 8750:7F 00 14 05 00 OR 01 89C0:3F 14 05 04 00 00 00:EE 8030:00 01 00 14 05: CA 01 14 FD: 3B 8758:00 01 00 00 OR ot BC38:00 01 00 14 01 02:10 8908:02 OB 01 9F 00 01 02:77 OB 8760:00 01 02 00 00 00 06:4A 89D0:50 8040:66 14 14 9F:3A 04 00 14:30 14 05 00 OR 01 01 00 FD:88 8768:04 7F 05 OB 01 BC48:04 OF 01 07:74 B9DB:00 00 01 14 01 02 3F 01 14 05:89 01 FD: 53 00 00 OB 8770:00 01 9F: B8 A9:11 89E0:04 00 00 00 02 OB 01 8050:54 00 05 00 OB 01 00 02:42 8778:00 00 14 05:EB 01 02 00 89E8:00 14 01 02 00 BC58:00 01 05: CF 66 00 14 05 OB 01 FD: A3 89F0:00 8780:04 OB 01 9F 00 14 01 02:9D BC60:04 00 00 00 02 01 A9:88 8068:00 01 FD: 6B 00:26 8788:00 14 01 00 00 OB 89F8:3F 14 05 00 02 54 05:7F 01 04 00 14 01 00 14 00 06:7A 8770:00 14 01 02 00 00 8A00:07 9F 01 02:B5 8C70:00 OB A9 00 14 01 02:48 OB 01 00 14 01 14 01 00 8798:04 7F 00 05 OB 01 FD: BB 8A08:50 00 05 00 OB BE: EB 8078:66 01 14 05 04 00 00: D0

00 14 01 02:5A 8C80:02 OB 01 A9 BD7B:00 00 00 02 04 5F 00 50:DB A9:49 BCBB: 54 00 14 05 00 OB 01 8D80:03 OB 01 9F 00 14 01 00:24 8090:00 01 02 01 14 05:07 14 66 BD88:00 OB 01 9F 19 00 01 02:57 A9:DC 8078:04 00 00 00 07 OB 01 8090:00 00 06 01 00 00 OR BE: EE 02 54 00 14 05:B7 01 BCA0:00 BD98:00 14 01 00 00 OB 01 7F:91 01 00:C4 01 BE 00 14 BCA8:00 OR BDA0:00 14 01 02 3F 00 14 05:4F 8CB0:00 OB 01 BE 00 14 01 00:CC 7F 8DAB: 00 OB 01 00 14 01 02:09 BCB8:00 01 BE 00 14 01 00:D4 8DB0:3F OB 00 14 05 00 OB 01 7F:0D 01 BE 00 19 01 00:FA 8000:00 OR BDB8:00 14 01 02 3F 00 14 05:67 14 5F 02:78 9F 00 01 BCC8:00 OB 01 8DC0:00 OB 01 7.F 00 19 01 02:0F 00 00 02 50:32 8CD0:00 04 00 BDCB: 3F 14 00 05 00 OR 01 7F: 25 8CD8:03 OB 01 9F 00 14 01 00:7B 8DD0:00 41 01 02 00 00 00 02:FA



8CE0:00 OB 01 9F 00 14 01 02:90 8CE8:00 00 00 06 00 OB 01 9F:CD BCF0:00 17 01 00 00 OB 01 A9:42 BCF8:00 14 01 02 54 00 14 05: OF 8D00:04 50 00 50 03 OB A9:11 01 8D08:00 14 01 00 00 OB 01 A9:51 BD10:00 14 01 00 00 OB 01 A9:59 BD18:00 19 01 00 00 OR 10 FD: OB BD20:00 14 01 02 00 00 00 02:F0 8D28:04 54 00 50 03 OB 01 FD:E1 8D30:00 14 01 00 00 OB 01 FD: 19 BD38:00 14 01 02 00 00 00 06:28 8D40:00 OB 01 FD 00 14 01 00:59 BD48:00 OB 01 BE 00 14 01 02:75 8D50:5F 00 14 05 04 7F 00 50:1A 8D58:03 01 OH BE 00 14 01 00:78 8D60:00 OB 01 BE 00 14 01 00:7D 8D68:00 OR 01 BE 00 19 01 00:A3 00 8070:00 OB 01 9F 02:21

BDDB: 04 00 00 00 06 2D 01 BE: 8C 8DE0:00 14 01 00 00 OB 01 BE: D1 BDE8:00 01 00 00 OB 01 BE: D9 8DF0:00 14 01 00 00 OR 01 RE: E1 8DF8:00 19 9F:FB 01 00 00 OR 01 8E00:00 14 01 02 00 00 00 02:D1 BE08:04 00 50 03 OB 01 9F: E8 5F 8E10:00 14 01 00 00 OB 01 9F: 0A 14 BE18:00 01 02 00 00 00 06:09 9F 8E20:00 OB 01 00 19 01 00:E0 BE28:00 OB 01 A9 00 14 01 02:02 8E30:54 00 14 05 04 00 50 50: D6 8E38:03 A9 OB 01 00 14 01 00:05 BE40:00 OB 01 A9 00 14 01 00:0A 8E48:00 OR 01 A9 00 19 01 00:30 8E50:00 OB 01 FD 00 14 01 02:7A 8E58:00 00 00 02 04 54 00 50:7A 8E60:03 FD OB 01 00 14 01 00:7D BE68:00 OB 01 FD 00 4 01 02:92

90D0:01

9008:01

OD OD OD OE O1 1F

OF OD OC OC OC OC

20:FB

OC: 16

COMMANDEZ LES ANCIENS NUMEROS

DES ARTICLES DE REFERENCE **POUR VOTRE** AMSTRAD



Nº 4 - Test du PCW 8256 Alan Sugar en direct du Sicob. Initiation à l'Assembleur (2º partie).

Nº 11 - Le point sur les dis-Nº 13 - Pour passer de bonquettes 3 pouces. Un weekend à Londres à gagner. Doset de listings. sier imprimantes.

Nº 19 - Dossier bureautique. Pro : CAO-DAO II, CAO et Turbo Pascal.

Nº 24 - L'avenir des jeux : logiciels, superproduction, ieux à grand spectacle.

Nº 29 - Douze idées de jeux cadeaux. L'informatique à l'école (suite).

Nº 34 - Amstrad : musicalement votre. Pirates! Gros plan sur un jeu. Clock chess 88 : le meilleur jeu d'échec sur PCW Amstrad CPC : des fenêtres en listing.

N° 39 - Les logiciels éduca-tifs. Jeux: Baroudez en CPC. Le PC 200 Sinclair.

Nº 44 - Spécial radins : des jeux pour presque rien. Help: Total éclipse et les secrets de l'île. Listing du mois: Zoomgraph. Jeux : Airborne ranger, Dynamic, Techno cop.

Nº 45 - Auto Moto: Plein pot sur Amstrad. Listing du mois: Venusis. Technique: Dopez votre DMP 2000. Pro: Wordchart. Jeux: Sorcerer lord.

Nº 5 - Le quide complet de l'acheteur : les ordinateurs et leurs périphériques. Initiation à l'Assembleur (3º partie).

nes vacances : pleins de jeux

N° 20 - Astuces de programmation. Jeux CPC, PCW et PC. Pro : CAO et Turbo Pascal.

Nº 25 - Pro : Masterfile, central point software. Flight simulateur.

Nº 30 - Et la B.D. devint

Nº 35 - Dossier : Jeux de cartes sur CPC.

Amstrad en hyper-espace. Intégrés : à nouveau marché, nouvelles applications.

N° 40 - Jeux : Rambo III, Barbarian II. Listing : Reflector, jeu de réflexion. AMPRO : Dialogue PCW-288.

Nº 6 - Les premiers pas avec Locoscript. Le bouclier électronique.

Nº 16 - Dossier Musique : Logiciels, matériels, listings. Pro: applications sur le PCW Gestion plus Initiation à turbo Pascal 3.

Nº 21 - Dossier simulateurs. Pro : CAO et Turbo Pascal, PCW Graph.

Nº 26 - Le nouveau PCW 9512. Les traitements de texte. Les joysticks pour

Nº 31 - Tout sur l'Amstrad. Dossier freeware : des jeux gratuits...? Basgraph : les possibilités graphiques du CPC. Mewlo: jeu exotique.

Nº 36 - Jeux de simulation : Amstrad Air Force. 8 imprimantes pour votre Amstrad Soft: 2000 lieues sous les

Nº 41 - Dossier: Dans le labyrinthe des compilations. Listing du mois : Combat. Votre Amstrad en fête. Jeux: Emmanuelle. Galactic conaueror.

Nº 7 - Amstrad Expo : le guide. La souris AMX en test. CP/M: et le CPC devint pro GSX

Nº 17 - Enquête : Commercialisation du PC 1512.

Nº 22 - Dossier : les meilleurs jeux sportifs. Reportage : des souris et des CPC Testé sur PCW : Amx Desktop et Amx Mouse.

Nº 27 - L'informatique à l'école. Le quide d'achat des traitements de texte.

Nº 32 - Amstrad : l'ordinateur à tout faire. L'Amstrad PPC: 1er test en profondeur. Platoon : le jeu, le film.

Nº 42 - Dossier: Faites le

plein de RSX. Listing du mois : Sortilège. Jeux : Trivial Pursuit,

Tiger road, etc.

Nº 37 - Spécial Help.

Nº 10 - Dessinez avec votre CPC : le dossier de tous les outils disponibles. Le nou-veau PCW 8512 au banc d'essai. Initiation au Logo (3º partie).

Nº 18 - Banc d'essai le PC 1512 analysé. Graphisme : les nouveaux logiciels sur CPC. Pro : CAO-DAO, PCW Point.

Nº 23 - Jeux d'échecs sur CPC, PCW, PC. En test : le PC 1512 à disque dur, la DMP 4000.

Nº 28 - Le PC 1640 mis à nu. Graphisme et son : Amstrad côté musique.

Nº 33 - Jeux Amstrad 464 chrono. Bouncing créatures : listing du mois. A vos maths.

Nº 38 - Le dossier des Jeux Olympiques.

Nº 43 - Les joysticks les plus fous. Jeux Amstrad: Netherworld, Archon. Listing: Sectology. Dessin technique sur

Coupon à retourner à: Micromag, service diffusion, 5-7, rue de l'Amiral-Courbet, 94160 Saint-Mandé

RELIURES Prix 2 85 F (80 F pour les abonnés). ANCIENS NUMEROS Numéros 1, 2, 3, 8, 9, 12, 14, 15 épuisés
☐ 1 numéro: 4, 5, 6, 7, 10, 11, 13, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45 (entourez celui que vous désirez): 20F + 7F de frais de port: 27F. □ Collection: numéros 4, 5, 6, 7, 10, 11, 13, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45 : 460 F (envoi gratuit).

☐ Collection de 6 numéros au choix : 90 F (envoi gratuit) ☐ Collection de 12 numéros au choix : 160 F (envoi gratuit) Préciser S.V.P.: Êtes-vous déjà abonné: ☐ Oui ☐ Non Possédez-vous un ordinateur AMSTRAD: Oui

Lequel Conditions valables dans la mesure des stocks disponibles.

NOM ______ PRENOM _____ RUE ______

CODE POSTAL VILLE VILLE Signature

TAB PNS ☐ Chèque bancaire ☐ Chèque Postal ☐ Mandat

LIII Date

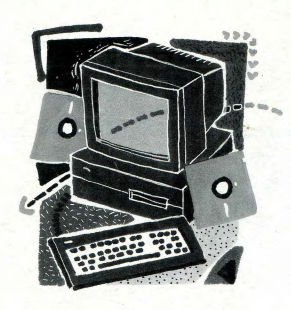
85 F (80 F

pour les abonnés)

COMMANDEZ

VOTRE RELIURE

LE SALON POUR TOUS LES UTILISATEURS INDIVIDUELS DE LA MICRO-INFORMATIOUE



SALON DE LA MICRO

13-15 OCTOBRE 1989 ESPACE CHAMPERRET, PARIS

Le Groupe Montbuild organise pour la première fois, à Paris, la grande manifestation réunissant tous les constructeurs et distributeurs en micro-informatique pour tous les publics: des adolescents aux professions libérales, des étudiants aux artisans et commerçants, des enseignants aux professionnels de la distribution.

Le Salon de la Micro, pendant 3 jours, va regrouper les plus grandes sociétés nationales et internationales dans le domaine du matériel, des logiciels et des périphériques, et les principaux détaillants qui vendront aux meilleurs prix.

Le Groupe Montbuild est l'organisateur du prestigieux PC Show à Londres — avec plus de

100.000 visiteurs — et d'une centaine de salons professionnels et grand public dans le reste du monde.

Le Salon de la Micro est le premier salon, en synergie avec le PC Show, conçu dans une dimension européene pour les exposants qui considèrent 1992 comme une réalité.

Pour en savoir plus et exposer au Salon de la Micro, contactez Melanie Parker ou Cécile Boré au 42.41.45.52 ou écrivez à Montbuild SA, 55 avenue Jean Jaurès, 75019 Paris.

Des animations qui concernent tous les passionnés de micro-informatique de loisirs seront organisées au cours du Salon. Les thèmes vous seront révélés dans le prochain numéro de MICRO MAG.

AUCUN SALON INFORMATIQUE NE SE RESSEMBLE!